ANNUAL CODED WIRE **PROGRAM**MISSING PRODUCTION GROUPS

1996 ANNUAL REPORT

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INTRODUCTION

In 1989 the Bonneville Power Administration (BPA) began funding the evaluation of production groups of juvenile anadromous fish not being coded-wire tagged for other programs. These groups were the "Missing Production Groups". Production fish released by the U.S. Fish and Wildlife Service (USFWS) without representative coded-wire tags during the 1980's are indicated as blank spaces on the survival graphs in this report.

The objectives of the "Missing Production Groups" program are:

- to estimate the total survival of each production group,
- to estimate the contribution of each production group to various fisheries, and
- to prepare an annual report for all USFWS hatcheries in the Columbia River basin.

Coded-wire tag recovery information will be used to evaluate the relative success of individual brood stocks. This information can also be used by salmon harvest managers to develop plans to allow the harvest of excess hatchery fish while protecting threatened, endangered, or other stocks of concern.

In order to meet these objectives, a minimum of one marked group of fish is necessary for each production release. The level of marking varies according to location, species, and age at release. In general, 50,000 fish are marked with a coded-wire tag (CWT) to represent each production release group at hatcheries below John Day Dam. More than 100,000 fish per group are usually marked at hatcheries above John Day Dam.

All fish release information, including marked/unmarked ratios, is reported to the Pacific States Marine Fisheries Commission (PSMFC). Fish recovered in the various fisheries or at the hatcheries are sampled to recover coded-wire tags. This recovery information is also reported to PSMFC.

METHODS

The Missing Production Groups Report primarily addresses the problem of assessing releases of fish from production facilities. The release information used in this report is collected with the U.S. Fish and Wildlife Service Columbia River (information) System - CRiS. Information prior to the Columbia River basin wide implementation of CRiS, and from USFWS hatcheries in Idaho, is obtained from the interagency StreamNet database (formerly the Coordinated Information System).

Recovery information is obtained from the PSMFC Regional Mark Information Center coded-wire tag database. Tag lists are created for each release year, and reports are generated using the PSMFC TS1 format. These reports are downloaded in ASCII format. A series of dBASE V programs transforms these ASCII files into a single dbf file.

A stock Assessment Reference Document is prepared for each hatchery, brood year, and species that had coded-wire tags. Because many fish were released without representative coded-wire tags before the Missing Production Groups program began, a single Production Expansion Factor (PEF - the total number of fish released divided by the total number of tagged fish released) is calculated for each hatchery, brood year, and species. This PEF is used to expand recovery information for unmarked fish released, and to determine a general picture of the overall contribution and survival rates for each facility.

Total Survival and Contribution by Fishery Graphs are prepared with a combination of dBASE programs and spreadsheets.

RESULTS

In calendar year 1996 the USFWS Columbia River Fisheries Program Office marked 556,744 fish as "Missing Production Groups". Totals per group are listed in Table 1. Over 955 snouts with "Missing Production Groups" coded-wire tags were recovered at USFWS hatcheries in 1996, and processed at USFWS fisheries offices.

A brief description of the estimated survival and contribution for each species raised and released at national fish hatcheries follows. Graphs for each hatchery and species were prepared, and summaries of release and recovery information are also included in this report.

Abernathy Salmon Culture Technology Center

Abernathy Salmon Culture Technology Center (SCTC) is located 14 miles west of Longview, Washington, on Abernathy Creek, approximately 3 miles upstream from its confluence with the Columbia River at an altitude of 175 feet above sea level. The center was constructed in 1959. At present, lower river tule fall chinook are the only species reared on a production basis at Abernathy.

Coded-wire tags were released in fish from broods 1980 and 1981. Survival rates were 1.1813% and 0.2084% respectively.

There were no releases of marked fish for brood years 1983 to 1987. Marking fish with coded-wire tags was resumed for brood year 1989 under the missing production group program.

Brood year 1989 contributed mainly to troll and sport fisheries in Washington (1,628) and British Columbia (977). Overall survival was 0.1836% or 3,296 fish.

Fish from brood 1990 had a low survival rate of 0.0640%, the lowest there is information for since brood 1980. An estimated 102 fish were taken in the ocean off Washington, and 136 in the Columbia River estuary sport fishery. An additional 645 fish were estimated to have been recovered in Washington Department of Fish and Wildlife (WDFW) spawning ground surveys.

The addition of brood year 1990 to the contribution by area graph has changed that graph. Since there were only three other brood years in the graph last year, this should not be surprising. The proportion of Abernathy fish recovered at Columbia River hatcheries has increased, reflecting the decreased harvest available from brood 1990 fish.

Carson National Fish Hatchery

Carson National Fish Hatchery (NFH) is located 13 miles northwest of Carson, Washington at the confluence of the Wind River and Tyee Springs (River Mile 18), at 1,180 feet above sea level. Carson NFH began operation in 1938 by rearing and releasing fall chinook salmon and trout. In 1956, the hatchery was remodeled under the Mitchell Act. Construction of a fish ladder at Shipherd Falls (River Mile 2.1) made it possible for spring chinook to pass upstream to the hatchery. Current production involves adult collection, egg incubation and rearing of spring chinook salmon.

Brood 1983 to 1985 spring chinook from Carson were marked with coded-wire tags for a density study. The average survival of these broods is 0.22%. The greatest number of off station recoveries were in the freshwater sport fishery. There were a few recoveries of brood 1985 fish in ocean fisheries in Alaska, Canada, and Washington.

Brood year 1988 from Carson had an overall survival rate of 0.3999% estimated using 75 total tag code recoveries. The majority of those recoveries were in the Columbia River freshwater sport (5,303) and treaty ceremonial fisheries (1,023).

Brood year 1989 was tagged as part of an otolith study conducted by WDFW. The total estimated survival rate is 0.1263%. The great majority of fish (2,349) were taken in the freshwater sport fishery reported by WDFW. There were two observed recoveries in the ocean troll fishery off Washington which were expanded to a total of 12 fish.

An apparent record low survival rate was set by brood 1990, 0.0094%, or a total of only 218 fish from a release of over two million. Recoveries show more fish recovered off station (194) than returning to the hatchery (24).

Dworshak National Fish Hatchery

Dworshak NFH is located at the confluence of the North Fork Clearwater River and the main stem Clearwater River about 3 miles west of Orofino, Idaho at 1,000 feet above sea level. Dworshak NFH first began operations in 1969 rearing summer steelhead and resident trout. The facility was expanded in 1982 under the Lower Snake River Compensation Program (LSRCP) to rear spring chinook salmon. The hatchery is now used to produce spring chinook and summer steelhead.

Spring Chinook

Twelve coded-wire tags were released with brood 1987. Coded-wire tag information was obtained from the StreamNet Distributed System. A total survival of 0.0081% was determined using those tags. The Oregon Department of Fish and Wildlife (ODFW) reported freshwater sport harvest took an estimated 38 fish.

Overall survival for brood year 1988 has increased to 0.0708%. This increase is the result of changes in USFWS hatchery recovery numbers for 1992 and 1993, Idaho changes for 1990, and both treaty ceremonial and treaty subsistence reported by USFWS. This brood contributed mainly to the treaty ceremonial fishery in the Columbia River.

Although additional recoveries have increased overall survival, yearlings from brood year 1989 did only half as well as brood 1988. USFWS hatchery recoveries from 1992 through 1994 have increased, as has the 1993 treaty ceremonial harvest reported by Oregon. A total of 70 fish were harvested in the Columbia basin, and 3 were recovered at WDFW hatcheries. Fifty-two fish were taken in the treaty ceremonial fishery. Overall survival was 0.0353%.

Brood 1990 was added to this report this year. Coded-wire tag information was obtained from the StreamNet Distributed System. Although the number of fish released at Dworshak agreed with numbers originally reported through CRiS, the weight of the fish in pounds decreased from 62,116.02 to 61,745.28. Total estimated survival for this brood was 0.0067%, or 64 fish from a release of almost nine hundred sixty thousand, lowest of the four years examined so far.

Summer Steelhead

Three tag codes were used to arrive at a total estimated survival of 1.482% for brood 1985. Over fifty-four hundred fish were taken in the Columbia River gillnet fishery, and over forty-one hundred were taken in the freshwater sport fishery reported by Idaho. Double reporting of recoveries at Dworshak may have occurred in 1988 and 1989.

Brood 1986 summer steelhead released at the hatchery were marked with coded-wire tags for evaluation. The steelhead had an overall survival of 1.9212% and contributed mainly to the

freshwater sport fishery in Idaho. Many of these steelhead were also recovered in the Columbia River gillnet fishery. It appears that there was some double reporting of recoveries at Dworshak.

Summer steelhead from brood 1987 survived at an overall rate of 0.9450%. There may have been double reporting of hatchery recoveries in 1989. Thirty-five fish were taken off British Columbia, but the great majority of fish (7,552) were taken in the Columbia River Basin. The majority of "Columbia River" harvest was in the ODFW reported gillnet fishery and the Idaho Department of Fish and Game (IDFG) reported freshwater sport fishery.

Brood year 1988 summer steelhead yielded 465 observed recoveries with an overall estimated survival rate of 0.5088%. The vast majority of fish were taken in the Columbia River gillnet fishery (2,387), followed by the Columbia River sport fishery (655). An estimated contribution of 21 squid gillnet by-catch and foreign research vessel NMFS reported recoveries does not show up on the Ocean Contribution section of the Stock Assessment Reference Document. Reporting of freshwater sport recoveries by IDFG would increase survival for this brood. However, confirmation of double reporting of recoveries at the hatchery in 1989 would decrease survival.

Overall survival for brood year 1989 was 0.9454%. Most fish were taken in the Columbia River gillnet fishery (4,566). A total of 1,434 fish were taken in the various freshwater sport fisheries. Forty-seven fish were taken off the coast of British Columbia. Reporting of freshwater sport recoveries by IDFG would increase survival for this brood.

Brood 1990 was added to this report this year. Except for one different date, ninety additional fish, and a significant difference in the total weight of fish released, StreamNet records are similar to those originally reported for releases at the hatchery. Total survival for brood year 1990 was estimated at 0.4701% or 5,606 fish. Most of the harvested fish were taken in the Columbia River gillnet fishery (2,660). Twenty-five fish were also taken in the Oregon ocean sport fishery. Reporting of freshwater sport recoveries by IDFG would increase survival for this brood.

Eagle Creek National Fish Hatchery

Eagle Creek National Fish Hatchery (NFH) is located about 7 miles from Estaçada, Oregon on Eagle Creek, approximately 8 miles above its confluence with the Clackamas River at an elevation of 950 feet. The hatchery was authorized by the Mitchell Act, constructed in 1956, and is currently operated as part of the Columbia River Fishery Development Program (CRFDP). Although Eagle Creek NFH has raised fall and spring chinook in past years, production is now limited to coho and winter steelhead.

Coho

Coded-wire tags were used in a multiple year density study including brood years 1980 and 1981. The survival rates for these two broods were estimated to be 1.3546% and 1.0404%. For brood 1980 Oregon ocean fisheries took nearly four times more fish than Washington ocean fisheries. Brood 1981 had an almost even spilt between the two fisheries.

The 1989 brood coho survival was 0.9446%, about one quarter of the very high 4.181% survival of brood year 1988 coho. Over 3,800 of the coho from this brood year were caught off the Oregon coast in the sport and commercial fisheries. Eighteen hundred were harvested in the ocean off Washington, and 200 off California. Over two hundred fish were taken in British Columbia. Eight hundred twenty were also harvested in the Columbia River.

Brood year 1990 coho has a total of 31 observed recoveries and an overall survival of 0.1228%. Fewer than 600 fish were taken in the ocean, and 310 in the Columbia River. Five hundred of the ocean recoveries were reported by WDFW. The remaining 96 were split evenly between Oregon and California. Coded-wire tagged returns to the hatchery were estimated to be less than the ocean harvest of this brood.

Total survival for brood year 1991 coho is now estimated to be 0.3402%, since WDFW has reported one additional ocean sport recovery. Only 137 fish were harvested in the ocean (91 by British Columbia and 46 by Washington), and 205 in the Columbia River. Escapement to the hatchery was about thirty-three hundred fish. Although this brood did better than the 1990 fish, it was much less successful than 1980, 1981, 1988 or 1989.

Current total survival for brood 1992 is estimated at 0.4758%, an improvement over the previous two broods, but still below averages for broods in the 1980s. Escapement to the hatchery made up the largest segment of fish recovered, as was also the case for brood 1991. Washington ocean fisheries took 750 fish and Oregon ocean fisheries harvested 277 fish. An additional 197 fish were taken in the Columbia River.

Ocean fishery contribution for broods since 1990 have been very low compared to the 1980s because of poor overall survival and very restrictive Washington and Oregon ocean fisheries.

Winter Steelhead

A six year old fish recovered at the hatchery increased total estimated survival from coded-wire tag recoveries to 0.7713%. Eight fish from brood year 1989 winter steelhead were recovered off station. This estimate is based on voluntary returns from sportsmen, and probably under represents the true sport fishery impacts in the Clackamas River and in Eagle Creek.

There are two reported off station recoveries of brood 1990 fish. These can be expanded to a total of 7 fish. However, the "1994 Accomplishment Report for Clackamas River Fisheries Working Group" reports that an estimated 21 AdLV and 55 AdLV fish were caught in the Clackamas River Section, December 1993-April 1994. ODFW also reports that 16 fish were caught in Eagle Creek during the same period. Since steelhead returning to Eagle Creek are either age-3 or age-4, these fish may have been from either brood 1990 or 1991. Four age-5 fish were observed at the hatchery, increasing total estimated survival from coded-wire tag recoveries to 0.3077%.

Based on 7 observed recoveries, a total of 28 brood 1991 fish were estimated to have been taken in the ODFW reported freshwater sport fishery. Although there may have been additional recoveries (see the "1994 Accomplishment Report for Clackamas River Fisheries Working Group"), coded-wire tag recoveries yield a total estimated survival rate of 0.1366%.

Entiat National Fish Hatchery

Entiat NFH is located on the Entiat River, east of Entiat, Washington. Elevation is 980 feet above sea level. Construction began in 1940 under authorization of the Mitchell Act and operations began a year later. Present production at the hatchery consists of adult collection, egg incubation, and rearing of spring chinook salmon.

Beginning with broad 1988, yearling spring chinook at Entiat were coded-wire tagged under the missing group program. Expanded off station recoveries include 57 in the treaty ceremonial fishery and 6 in the Columbia River sport fishery. Expanding CWT recoveries for broad year 1988 gave an estimated survival of 0.1023%. Eggs from Winthrop NFH were raised and released at Entiat as part of this broad.

There was a total of 56 observed recoveries of the 111,207 tagged fish released with brood year 1989. Expansion of these recoveries yields an overall survival rate of 0.0503%. Seven fish were taken in the Columbia River sport fishery. Eggs from Leavenworth NFH were raised and released at Entiat as part of this brood.

There were only 4 observed recoveries from the 95,682 tagged fish released with broad 1990. Total estimated surival for this broad year was 0.0041%.

Kooskia National Fish Hatchery

Kooskia NFH is situated along Clear Creek, just upstream of the confluence with the Middle Fork Clearwater River, approximately 75 miles southeast of Lewiston, Idaho at an altitude of 1,295 feet. The hatchery was authorized in 1961, first operated in 1969, and is currently used for adult collection and rearing of spring chinook salmon.

Only two broods during the 1980's received tag codes at Kooskia. An age-0 release of brood 1980 fish contained an IDFG tag code. Fish raised at Kooskia were released at Dworshak NFH with an IDFG tag code. Fish from Hagerman NFH were released at Kooskia in 1983.

Brood 1988 fish at Kooskia were the first fish to be marked under the Missing Production Group program. Total survival for brood 1988 was 1,080 fish, or 0.2675%. Treaty ceremonial fishing took most of the fish harvested off station (155). Eighteen fish were also taken in the ODFW test fishery net. Information for this one brood was not graphed.

Neither CRiS nor PSMFC has any record of tagged fish being released with broad 1989.

An estimated 79 fish were recovered from brood 1990, resulting in a survival rate of 0.0109%. Eleven of those fish were taken in the Columbia River sport fishery in 1994.

Leavenworth National Fish Hatchery

Leavenworth NFH is located about 4 miles northeast of Leavenworth, Washington along Icicle Creek, a tributary to the Wenatchee River. Elevation is 1,155 feet. The hatchery was originally authorized in 1937 by the Grand Coulee Fish Maintenance Project and was reauthorized in 1938 by the Mitchell Act. The facility began operations in 1942 and is currently used for the production of summer steelhead and spring chinook salmon.

Although fish from brood year 1985 were released at Leavenworth with two different tag codes, fish with those same tag codes were also released in the Yakima River and are therefore not included in this report.

Fish from brood 1986 were harvested mainly in the freshwater sport (757) and treaty ceremonial fisheries (409). Total estimated survival is estimated at 0.1177%.

Brood 1987 spring chinook salmon released as yearlings have an estimated total survival of 0.2788%. Off station recoveries were mainly in the freshwater sport fishery and treaty ceremonial fishery. Nearly 3,000 fish were taken in the Columbia River. One tag, which was expanded to 28 fish, was recovered in the British Columbia ocean troll fishery. The 1987 brood spring chinook released as fingerlings survived at a rate of only 0.0030%. This release of 939,426 fish yielded a freshwater sport catch of 12 fish, and a hatchery escapement of 16 fish.

Brood 1988 spring chinook fared quite a bit better than brood 1987 with an estimated survival rate of 0.4751%. Most fish were taken in the freshwater sport fishery (3,469). In addition, ODFW reported a treaty ceremonial harvest of 1,315. Twenty-five fish were harvested in the WDFW reported treaty troll fishery. Fingerling releases from this brood year survived at an overall rate of only 0.0034%. There were only 7 observed recoveries from a release of nearly 300,000 tagged fish.

An agency 63 tag code was released with brood 1989 age-0 Leavenworth fish raised at Wells State Fish Hatchery (SFH) and returned to Leavenworth for further rearing. These fish survived at a rate of 0.0889%. Using the calculated PEF of 4.41,13 fish were harvested in the British Columbia ocean troll fishery, 163 in the freshwater sport fishery, and 66 in the treaty ceremonial fishery. However, this PEF includes 400,000 fish released at one-third the size of the fish with the coded-wire tags.

Yearling fish from brood 1989 survived at a rate of 0.1946%, more than twice the rate for fish released at age-0. WDFW reported an additional 5 estimated freshwater sport recoveries since last year, and an additional age-6 fish was recovered at Leavenworth NFH. The great majority of off station recoveries occurred in the Columbia River sport fishery (1,585). An additional 360 fish were taken in the treaty ceremonial fishery.

The estimated number of fish surviving from brood 1990 yearlings was only 102 fish from a total release of over 2 million fish, a very low survival rate of 0.0045%. Treaty ceremonial harvest of this brood is estimated to have been only 16 fish.

None of the summer steelhead at Leavenworth have ever been marked with a coded-wire tag.

Little White Salmon National Fish Hatchery

Little White Salmon NFH is located on the Little White Salmon River, 12 miles east of Stevenson, Washington at an elevation of 90 feet. The hatchery was originally built in 1898 and was remodeled and expanded in 1958. Now operating as part of the Columbia River Fisheries Development Plan (CRFDP), hatchery production consists of rearing upriver bright fall chinook and spring chinook salmon. Coho are raised at Willard NFH, which is administered by Little White Salmon. Willard is listed seperately in this document.

Spring Chinook

Both age-0 and yearling spring chinook have been released from the hatchery. Brood years 1982 through 1984 were coded-wire tagged to evaluate age-0 and yearling releases. Average survival for age-0 fish was 0.11%, compared with an average survival of 0.39% for yearling releases. Columbia River gillnets took a greater proportion of age-0 fish than yearlings (9.7% vs 3.2%) for these three broods. Release of coded-wire tagged age-0 fish was resumed with brood year 1991.

Marking of spring chinook was resumed for brood year 1988 under the Missing Production Group Program. Brood year 1988 fish released at age-0 were not marked. The overall survival rate for yearling fish from this brood year was 1.0458%. Nearly 2,400 yearling release fish were harvested in the Columbia River, with over 1,500 in the WDFW reported freshwater sport fishery alone. Another 731 fish were taken in the treaty ceremonial fishery.

With an additional 7 recoveries reported in the WDFW freshwater sport fishery, brood 1989 shows a total survival of 2,293 fish, or 0.2255%. Nearly 1,200 fish were taken in the freshwater sport fishery, and 85 in the treaty ceremonial fishery. Age-0 fish were released from this brood, but were not coded-wire tagged.

Brood 1990 fish survived at only one-tenth the rate of brood 1989 fish, 0.0265%, with no reported off station recoveries. The coded-wire tagged fish from this brood were released from the Willard NFH facility a sub-station located upstream from Little White Salmon NFH. Over 800,000 untagged, unmarked fish were released at Little White Salmon NFH.

Upriver Bright Fall Chinook

Brood year 1983 through 1985 upriver brights were marked for both a normal age-0 release and an extended rearing release. Average percent survival for the fingerling release was 1.1%, compared to the survival of 0.38% for the extended rearing fish. The extended rearing program strategy is no longer being used.

Coded-wire tag recovery information for brood 1989 has changed quite a bit since last year. One USWFS hatchery recovery in 1993 has been deleted. The current number of recoveries agrees with information in the CRiS database, and the file used to report recoveries to

PSMFC. Age-3 and age-5 recoveries in the ODFW reported Columbia River gillnet fishery have disappeared, and the number of age-4 fish has been reduced from 17 to 5. The Canadian Department of Fisheries and Oceans (CDFO) ocean sport has been reduced by 2, and their non-treaty ocean troll by 13. The Alaska Department of Fish and Game (ADFG) non-treaty ocean troll is reduced by 6. Thirteen age-5 spawning ground recoveries were added by WDFW. Although some of these changes could possibly be explained by changes in agency determined expansion factors, others can't.

Brood 1989 was the first upriver bright brood to be marked under the missing production group program. Fifty-eight observed recoveries were expanded to a total of 3,532 for an overall survival rate of 0.2456%. Most of the harvested fish were taken in the ocean (1,734), with 931 in Alaska, 578 in British Columbia and 225 in California. An additional 161 fish were harvested in the Columbia River gillnet fishery, and 642 were recovered in spawning ground surveys.

Current recovery information shows a 0.3123% recovery rate for brood 1990, higher than that for brood 1989. Little White Salmon upriver bright fall chinook appear to be the only group of fish in this report which had a higher rate of survival for brood 1990 than brood 1989. Unlike Spring Creek tule fall chinook, where fish were released in March, April, and May, these fish were released in June. These upriver brights are also recovered farther north than the Spring Creek tules. Alaska ocean trollers took most of these brood 1990 fish (2,084), followed by Canadian trollers (1,443) and the Columbia River gillnet fishery (1,042).

Spring Creek National Fish Hatchery

Spring Creek NFH is located on the Columbia River at Underwood, Washington, about 30 miles upstream of Bonneville Dam. Elevation at the hatchery is 93 feet above sea level. The hatchery was constructed in 1900 and began operations a year later. Spring Creek NFH was remodeled in 1955 under the Mitchell Act and currently produces tule fall chinook.

Total survival for brood 1986 fish is calculated to be 0.4323%, or 45,995 fish from a release of 10,640,406. Over twenty-two thousand were harvested in the ocean and 14,288 were taken in the Columbia River gillnet fishery. The Pacific Salmon Commission (PSC) estimated CDFO sport fishery harvest has increased from 32 to 96 fish since last year.

Brood year 1987 fall chinook were recovered primarily in commercial fisheries off the coasts of Canada and Washington as well as in the Columbia River gillnet fishery. Additional 1990 and 1991 recoveries reported by CDFO increased total survival for the 1987 brood to 0.3086%, or 27,310 fish from a release of 8,850,757.

Brood year 1988 fish were recovered primarily in the Columbia River gillnet fishery (23,218).

They also contributed to the ocean fisheries in Washington (11,006), Canada (12,447), and Oregon (5,537). Overall survival was 0.5169%. CDFO has reported additional ocean sport recoveries for 1991 and 1992, resulting in the slight increase of both Canadian harvest and overall survival reported last year.

Fish from brood 1989 fared slightly worse than brood 1988 with an overall survival of 0.4562% or 46,682 fish. The greatest number of recoveries was in the ocean off Washington (14,339), and in the Columbia River (10,082). The Columbia River gillnet fishery took the great majority of fish harvested in the Columbia River. British Columbia took 9,113 fish, and ocean recoveries off Oregon totaled 3,179. CDFO reported additional ocean sport recoveries of age-2 through age-4 fish, increasing total survival and the harvest off British Columbia.

Brood 1990 has one of the lowest survival rates (currently estimated at 0.1442%) since brood 1980. Only brood 1984 had a lower survival rate. Most of the harvest of these fish occurred in the ocean off Washington (5,121) followed by the Columbia River harvest of 4,659 fish, and the Canadian harvest of 3,806 fish.

The addition of broad 1990 to the Contribution by Fishery Graph caused Columbia River Sport to shrink dramatically.

Warm Springs National Fish Hatchery

Warm Springs NFH is located on the Warm Springs River, approximately 14 miles north of Warm Springs, Oregon at 1,525 feet above sea level. The hatchery was authorized in 1966 and began operations in 1978. The Confederated Tribes of the Warm Springs Indian Reservation of Oregon entered into an agreement with the USFWS to increase tribal fishing opportunities. Operations at the hatchery presently consist of adult collection, egg incubation and rearing of spring chinook salmon.

Warm Springs has a unique fall release strategy that involves releasing the same coded-wire tags in the fall and in the spring. Therefore fall release and spring release fish are combined in this report.

The 1987 brood of spring chinook is the first group of fish coded-wire tagged since the late 1970's. Since then, every fish released from the hatchery has been marked. The 1987 brood spring chinook had a 0.1528% survival and contributed mainly to the freshwater sport fishery on the Deschutes River.

Brood 1988 survived at a rate of 0.1833%, slightly better than brood 1987. These fish contributed primarily to the freshwater sport fishery in Oregon and the treaty fisheries in both the Columbia River and Deschutes River.

Total survival for brood year 1989 was only 221 fish, or 0.0206%. Sixty-two fish were taken in the freshwater sport fishery, 11 in treaty subsistence, and 5 in treaty ceremonial.

Only an estimated 33 fish survived from a release of 659,507 from the 1990 brood, a survival rate of 0.0050%. There were 27 recoveries at the hatchery and 6 in the Oregon freshwater sport fishery.

Willard National Fish Hatchery

Willard NFH is situated 4 miles upstream of Little White Salmon NFH on the Little White Salmon River at an altitude of 900 feet. Willard is part of the Little White Salmon NFH complex. Willard NFH was constructed in 1952 under authorization of the Mitchell Act and was originally planned as a fall chinook hatchery. The hatchery was switched to a spring chinook and coho facility because of cold water temperatures. Since the mid-1960's, the hatchery has been used primarily for coho production. Adult coho are trapped and spawned at Little White Salmon NFH.

Fish from brood 1988 contributed mostly to ocean fisheries (27,996 fish) from British Columbia (1,473) to California (5,189). An additional 8,776 fish were harvested in the Columbia River. Fifty-five hundred of those were taken in the gillnet fishery, and thirty-two hunderd in the estuary sport fishery. Total survival rate was estimated to be 1.6976%.

Brood 1989 coho survived at a rate of 0.3247%. Total survival was estimated to be 8,355 fish from a release of 2,573,323. They contributed mainly in ocean sport and non-treaty troll fisheries of Oregon (3,126) and Washington (1,779).

Total survival for brood 1990 was only 1,726 fish or 0.1100%. Fish were harvested primarily in sport fisheries off the coasts of Washington (799), Oregon (224) and California (64). One hundred twenty-eight fish were taken in the Washington non-treaty troll fishery. One hundred twenty-eight fish were taken in the Columbia River sport fishery.

Survival of brood 1991 was even lower than 1990 with an overall survival of 0.0721%, or 2,209 fish from a release of over three million smolts. The only fish harvested from this brood were 552 fish taken in the Columbia River, 491 in the gillnet fishery and 61 in the freshwater sport fishery.

There was some improvement in brood 1992 with a survival rate of 0.1007%. Washington ocean sport fisheries took 240 fish, and Oregon ocean sport 120. The Columbia River gillnet fishery took an additional 161 fish for a total off station harvest of 521 fish from a release of nearly two million.

Winthrop National Fish Hatchery

Winthrop NFH is situated along the Methow River, near the town of Winthrop, Washington. Elevation is 1,760 feet above sea level. The facility began operations in 1942 by trapping adult sockeye, chinook, and steelhead at Rock Island Dam and transporting them to the hatchery. By 1951 the hatchery was rearing sockeye, chinook, steelhead, kokanee, coho and resident trout. Until 1996 the program had been simplified to spring chinook only. Coho and steelhead recently raised at Winthrop were not coded-wire tagged. Tagged summer chinook were released in 1996.

Spring chinook were coded-wire tagged beginning with brood year 1989. There were 16 observed recoveries from the 107,670 tagged fish released. These recoveries are expanded to a total of 225 fish for an overall survival rate of 0.0213%. An estimated 78 fish were recovered in the freshwater sport fishery, and an estimated 29 fish were recovered by WDFW hatcheries.

There is now one recovery for brood 1990 Winthrop spring chinook on file with PSMFC. That fish was killed at a WDFW hatchery. Given a production expansion factor of 6.89, six additional unmarked fish were probably also killed. This gives an overall survival rate of 0.0011%. Over ninety thousand tagged fish were released along with a total of 624,771 yearlings.

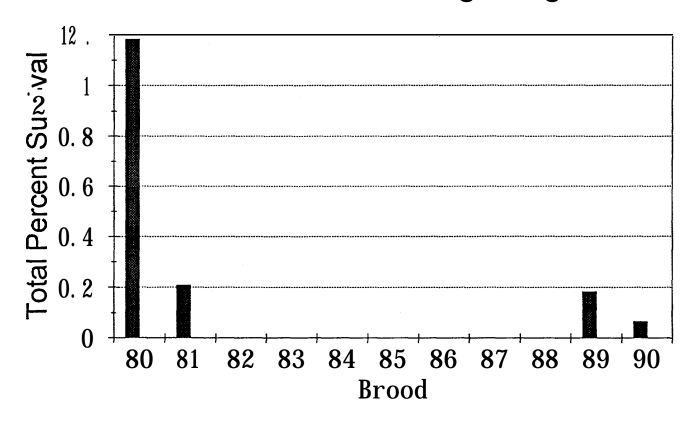
Table 1 - Fish Marked as Missing Production Groups in Calender Year 1996

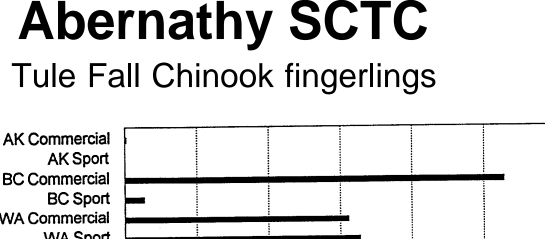
Brood					Number
Year	Hatchery	Species	Date		Tagged
95	Abernathy SCTC	Tule Fall Chinook	02/20/96	02/21/96	50,211
95	Carson NFH	Spring Chinook	05/14/96	05/15/96	50,063
95	Eagle Creek NFH	Coho	07/24/96	08/02/96	51,150
95	Eagle Creek NFH	Coho Special Study	08/01/96	08/02/96	50,092
95	Entiat NFH	Spring Chinook	06/04/96	06/11/96	204,909
95	L White Salmon NFH	Spring Chinook	06/03/96	06/03/96	50,098
94	Willard NFH	Coho	02/21/96	02/21/96	50,078
95	Willard NFH	Coho	07/22/96	07/23/96	50,143

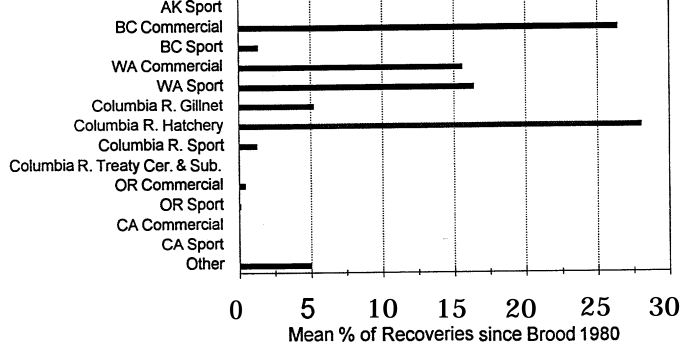
556,744

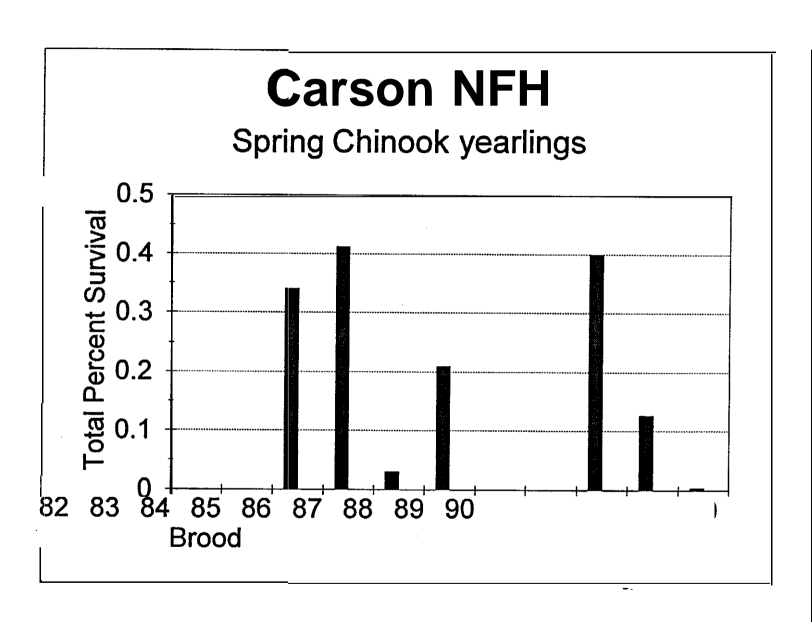


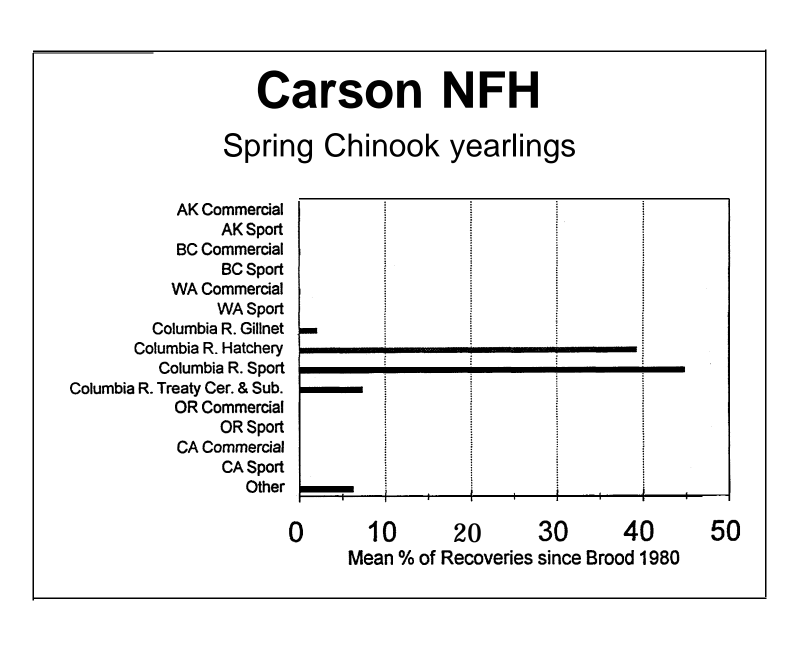
Tule Fall Chinook fingerling

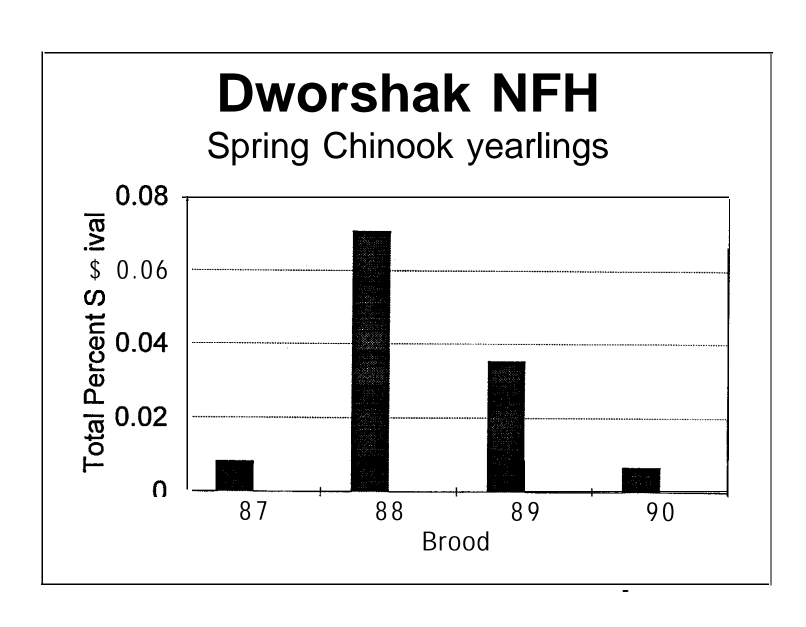






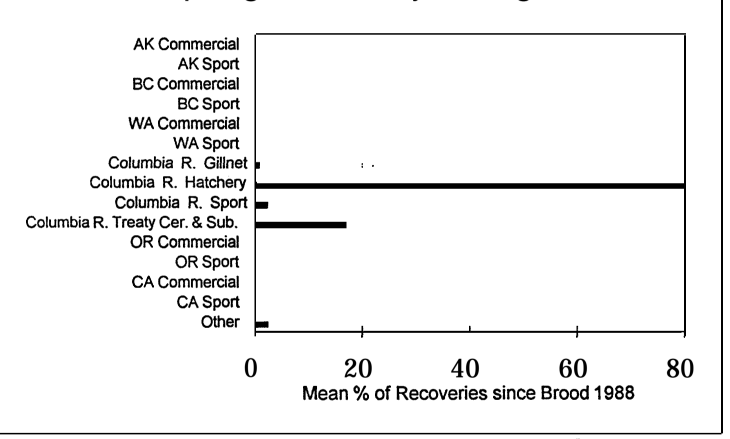


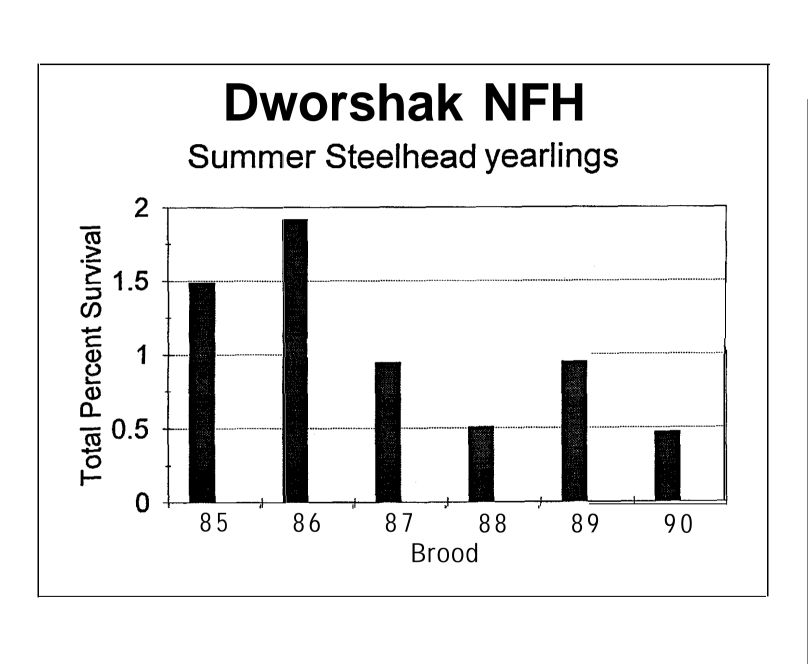


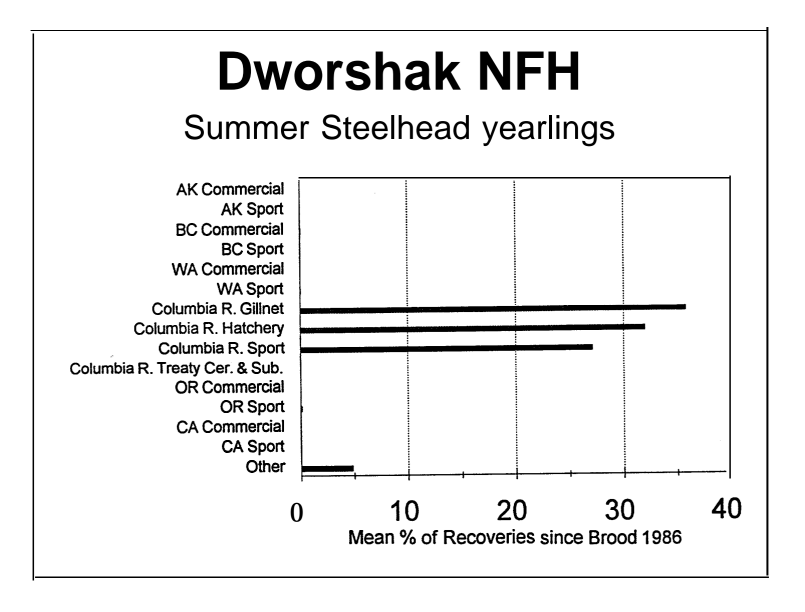


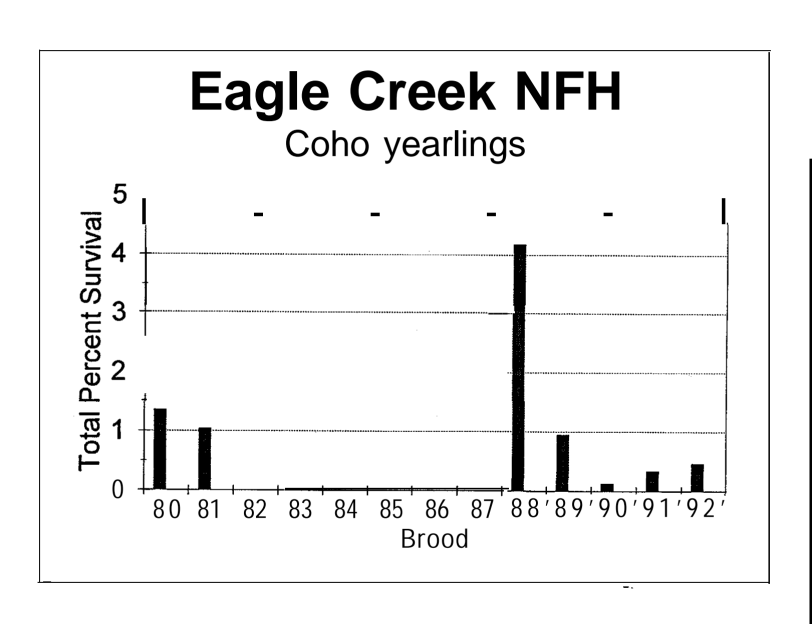


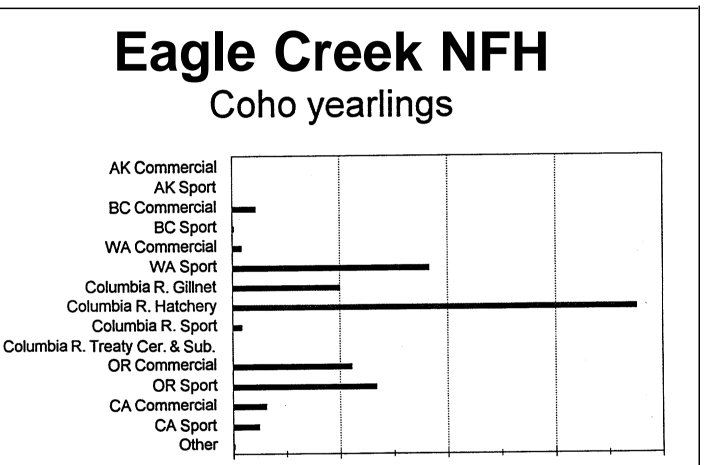
Spring Chinook yearlings





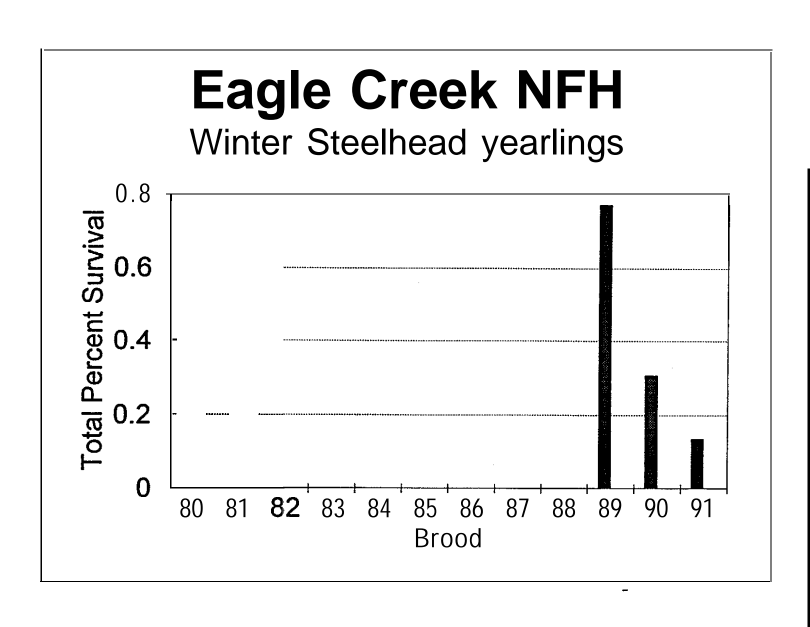






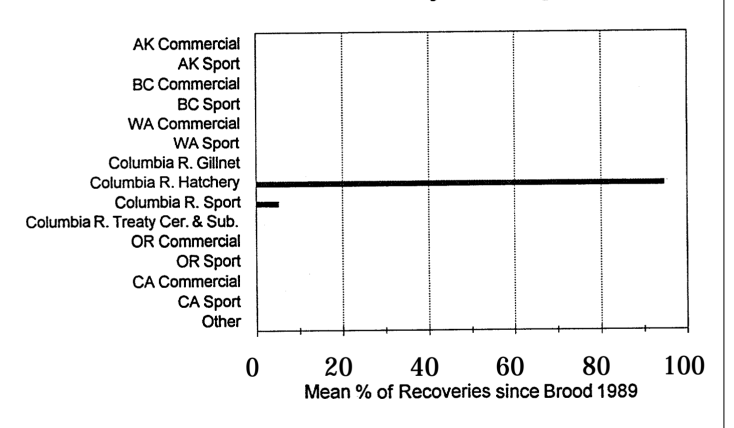
Mean % of Recoveries since Brood 1980

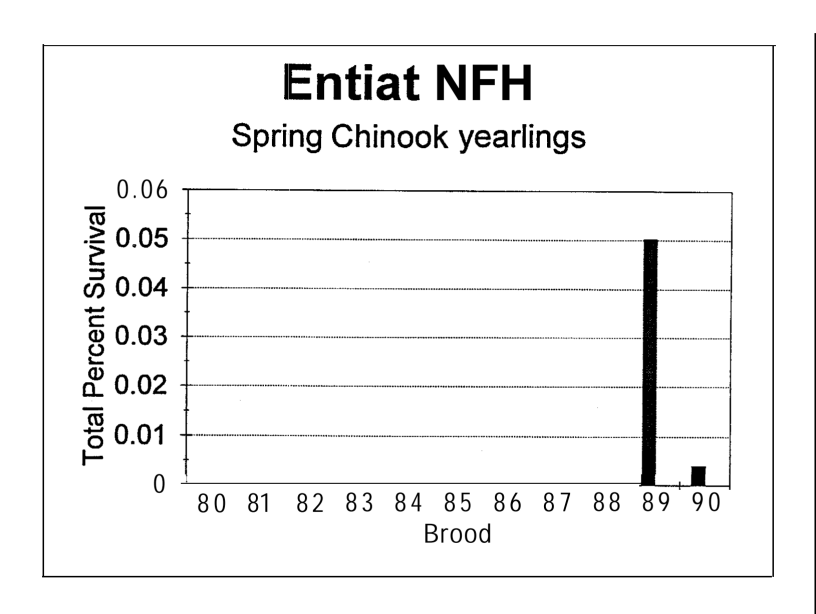
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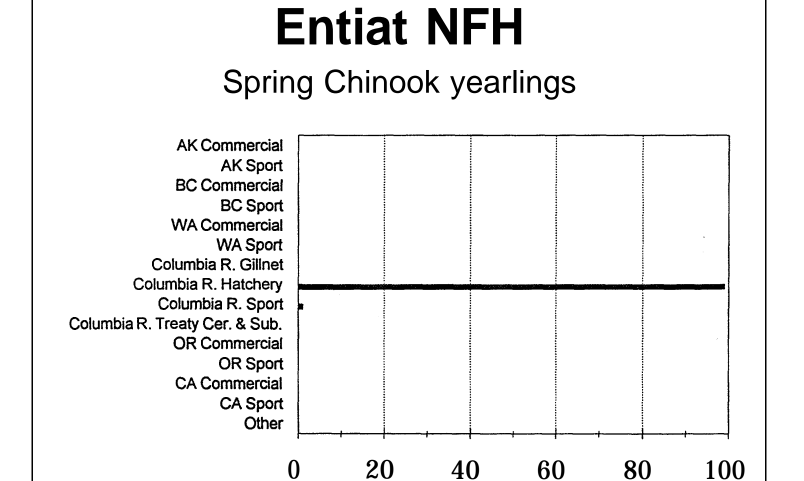


Eagle Creek NFH

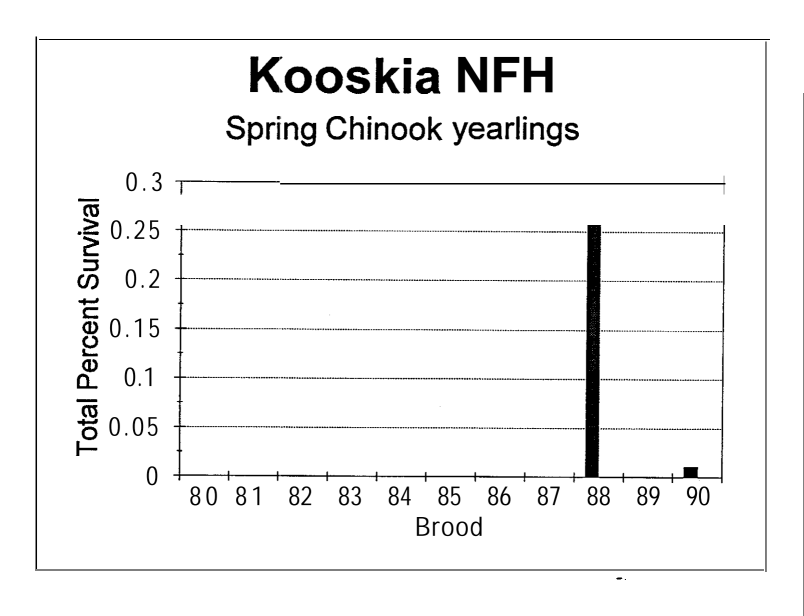
Winter Steelhead yearlings

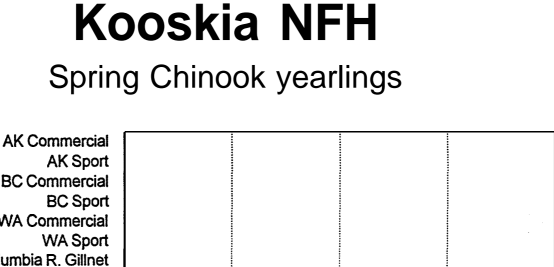




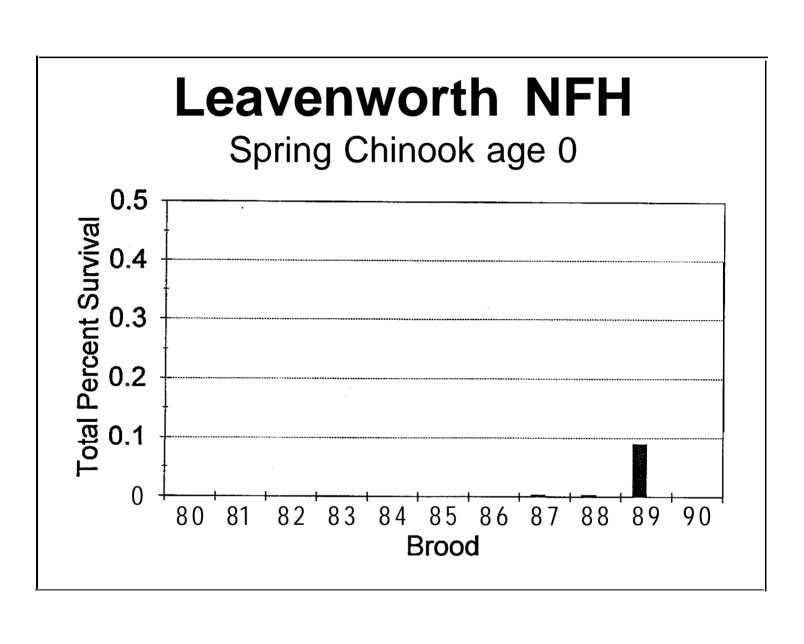


Mean % of Recoveries since Brood 1988



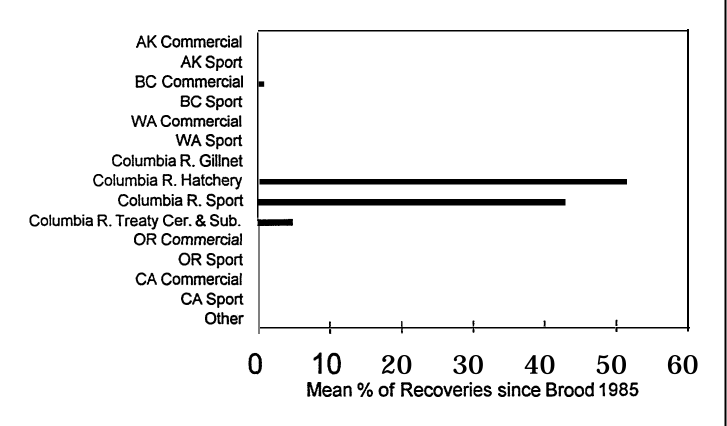


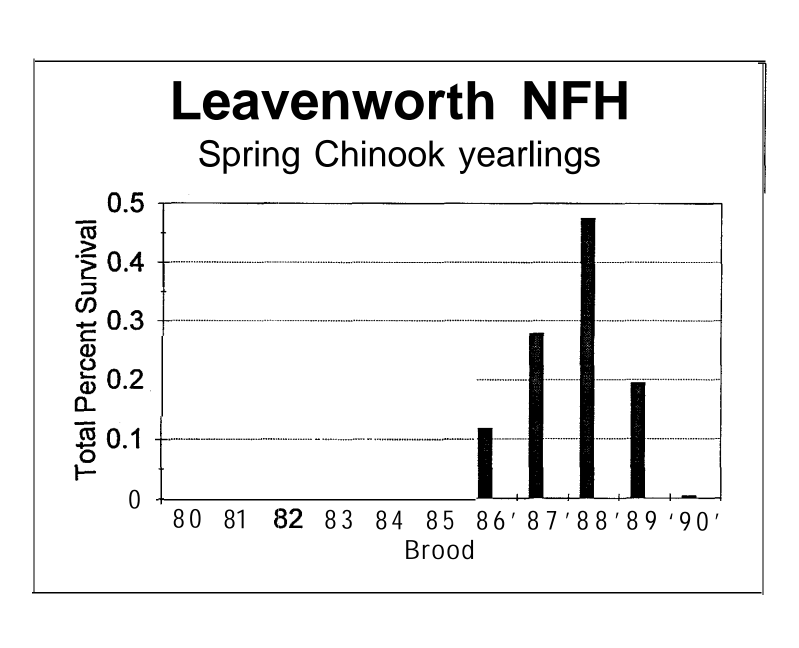
AK Sport BC Commercial BC Sport WA Commercial WA Sport Columbia R. Gillnet Columbia R. Hatchery Columbia R. Sport Columbia R. Treaty Cer. & Sub. **OR Commercial OR Sport CA Commercial CA Sport** Other 40 20 60 80 Mean % of Recoveries since Brood 1988





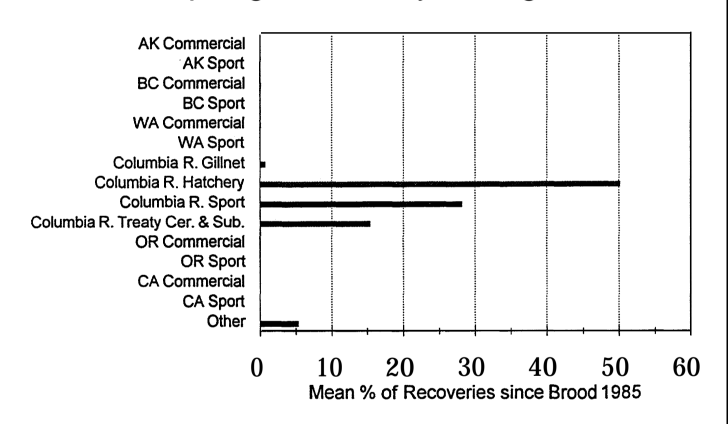
Spring Chinook age 0





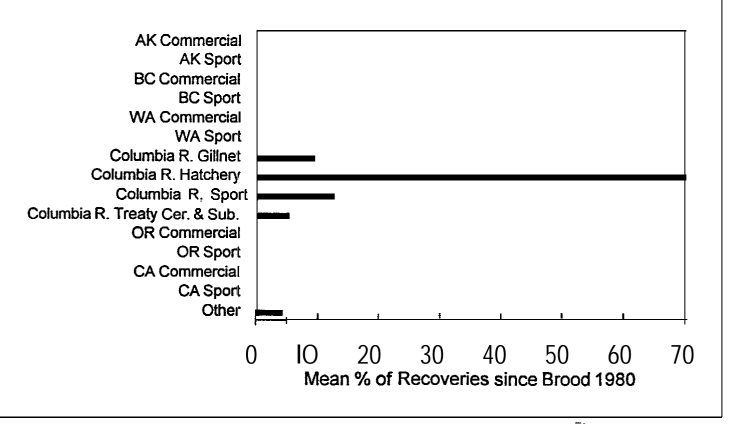


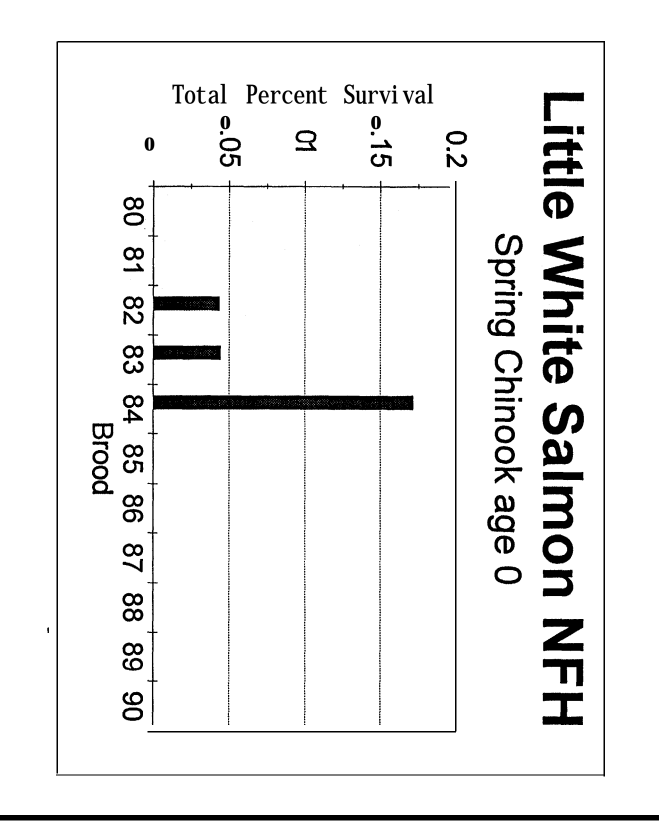
Spring Chinook yearlings





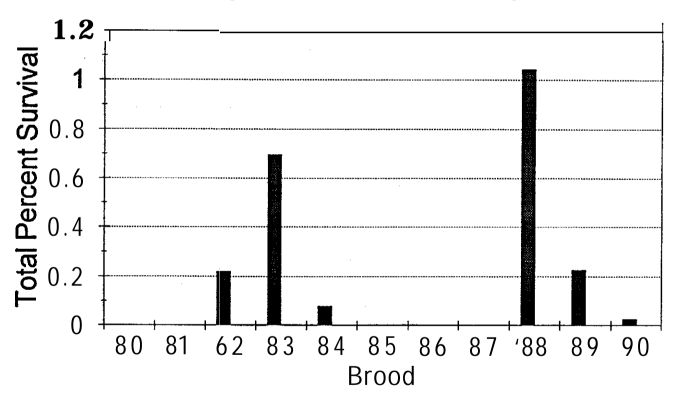
Spring Chinook age 0





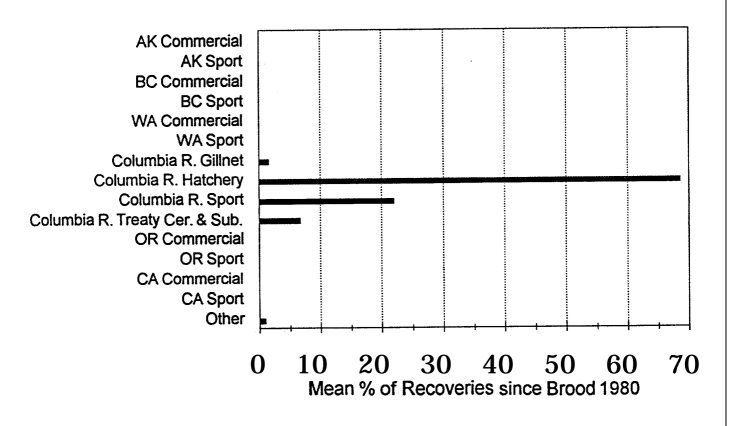


Spring Chinook yearlings



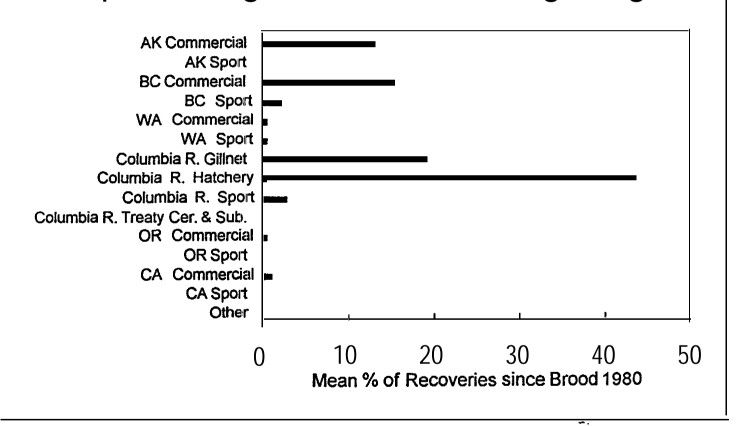
Little White Salmon NFH

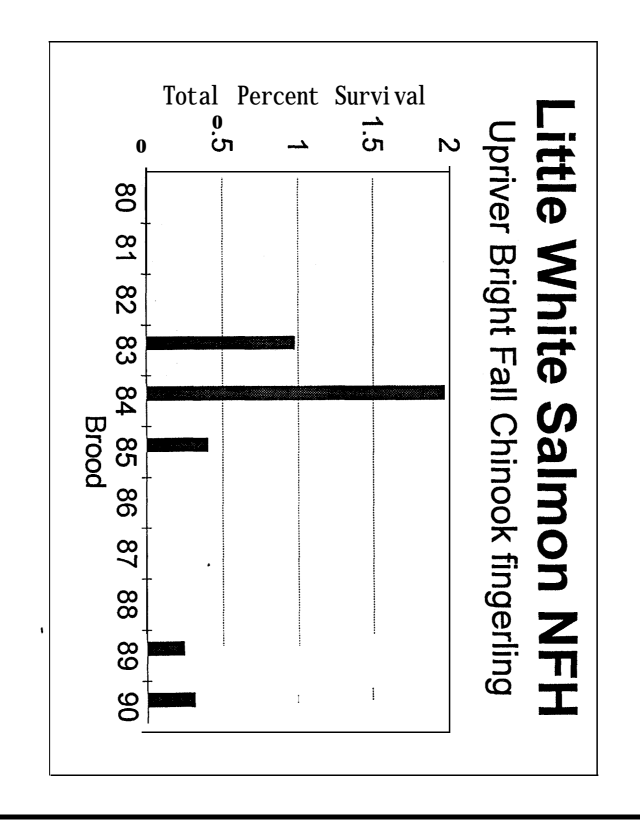
Spring Chinook yearlings

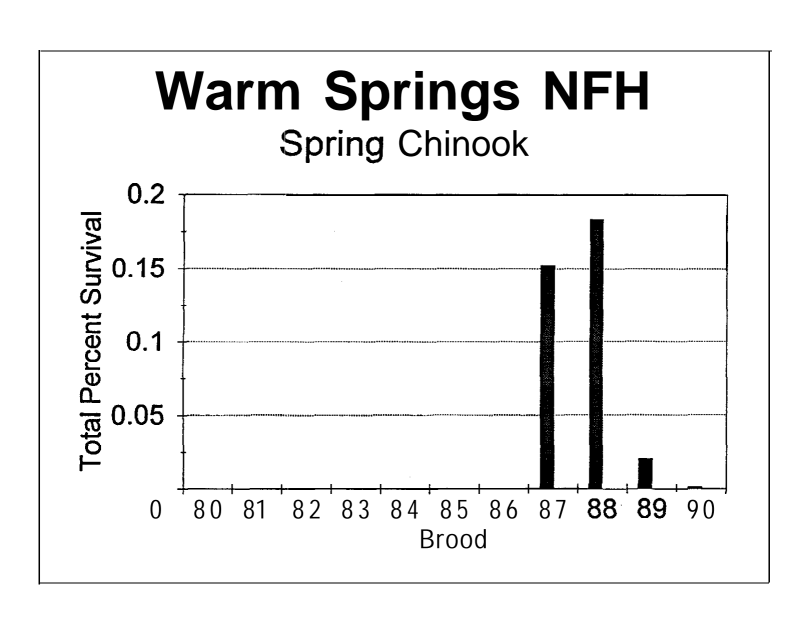




Upriver Bright Fall Chinook fingerling

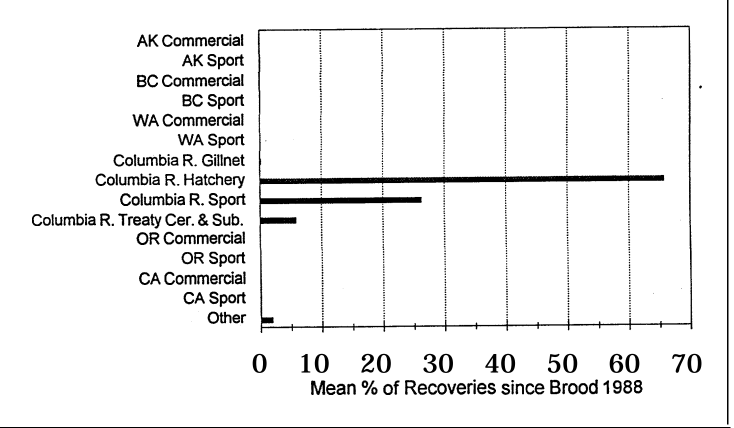




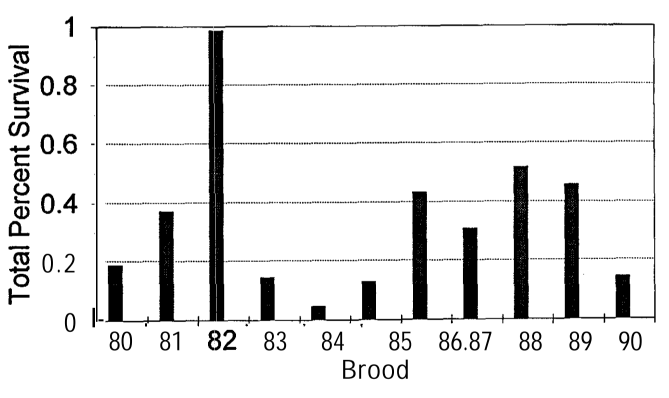


Warm Springs NFH

Spring Chinook yearlings

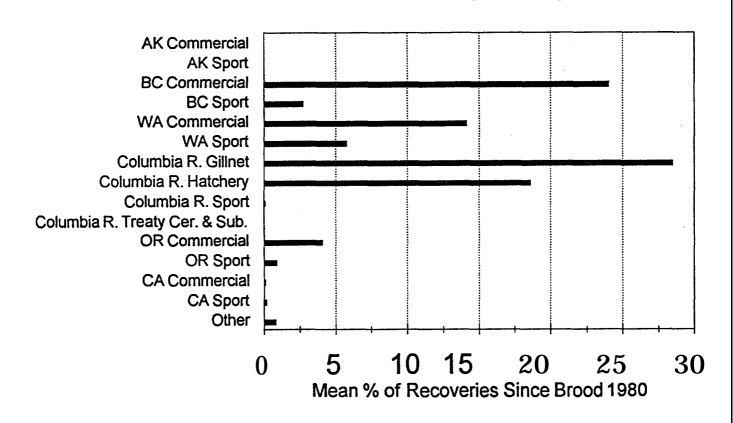


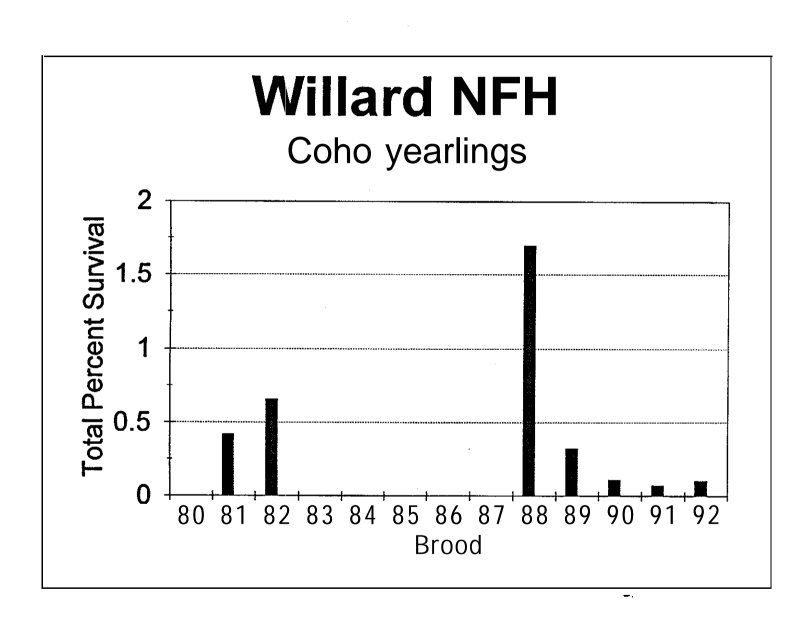


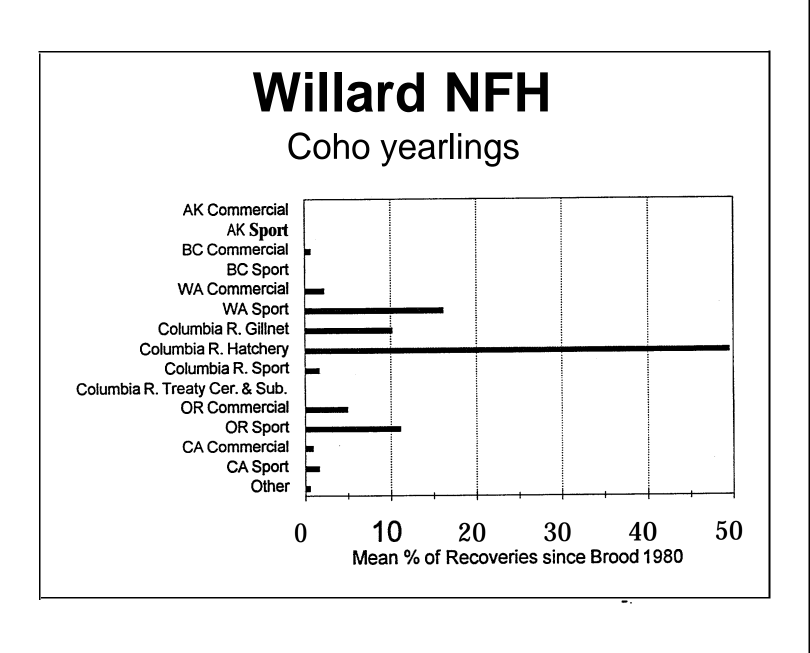


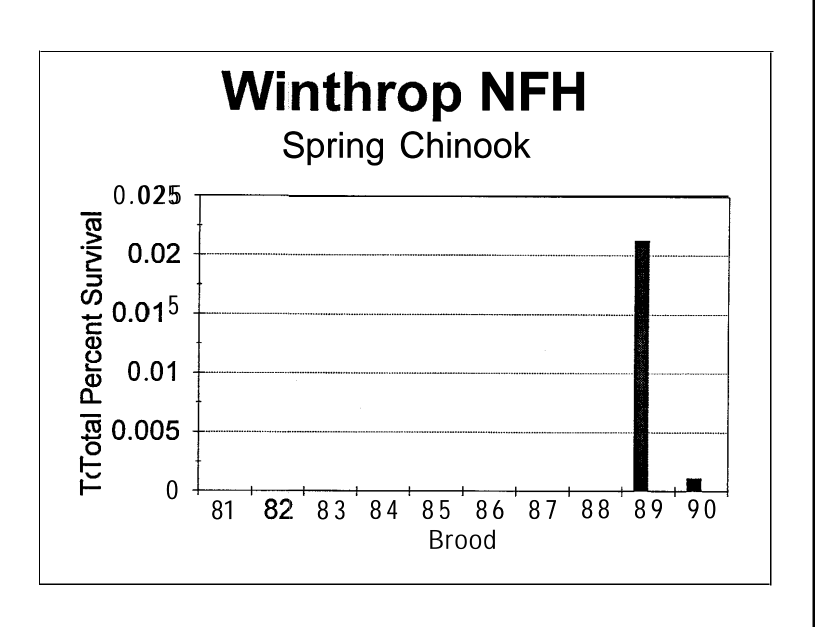


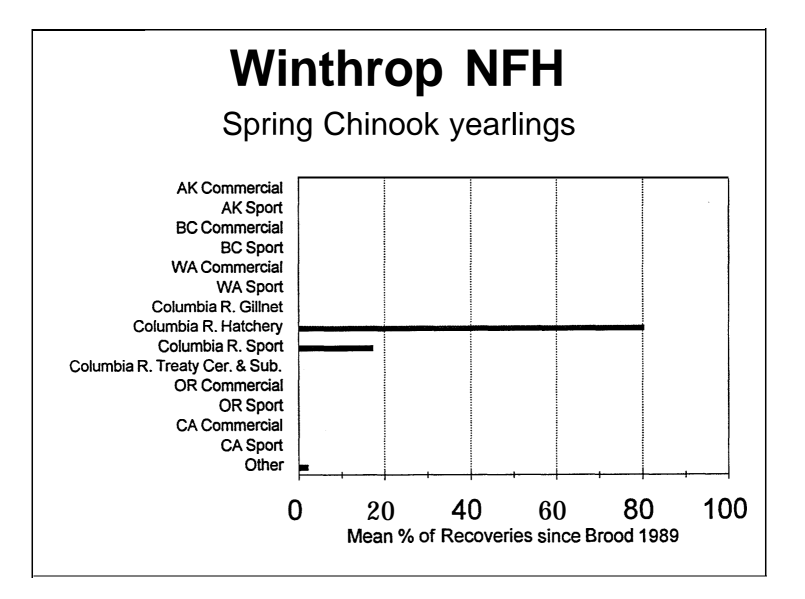
Tule Fall Chinook fingerlings











Stock Assessment Reference Document from CRiS and PSMFC TS1 01/24/96

Broodyear 80 Tule Fall Chinook raised at Abernathy SCTC and released Abernathy Creek

Date	Number	#/lb	Tagged			AT			
04/16/81	216,554	40.6	19,091	05074		Abernat	_		
04/16/81	255,162	68.9	63,536	05074	5	Abernat	_		
05/27/81	258 , 577	20.7	0	_		Abernat	_		
05/27/81	471,139	39.1	0	-		Abernat	hy S	CTC	
Totals	1,201,432		82,627	PEF=	14.54				
				total	OBSD	371			
				==	===	PSC expa	inded	numbers	===
Whe	re Recovere	d	expanded	28	3s	48	5ຮ	6s	Total
Columbia	River Gilln	et ODFW	742	15	26	10			51
Commercial	L Seine	ADFG	15	1					1
Estuary S	port	WDFW	843	19	39				58
Hatchery	_	FWS	1,861	47	79	2			128
Hatchery		ODFW	15		1				1
Hatchery		WDFW	334	5	17	1			23
_	and Seine	CDFO	204	14					14
Mixed Net	and Seine	WDFW	451	28	3				31
Ocean Spo		CDFO	712	4	11				49
Ocean Spo		ODFW	73	_	5	_			5
-	ll (Non-trea	_	58		•	4			4
	ll (Non-tre		4,115	25	250	8			283
	ll (Non-tre	-	174	5	7	-			12
	ll - Day Boa		378	J	26				26
	oll - Trip E		843		58				58
Spawning	_	ODFW	15		1				1
Spawning		WDFW	1,876	27	99	3			129
Sport (Cha		WDFW	800	38	17				55
Sport (Pr		WDFW	262	8	10				18
Treaty Tr	-	WDFW	422	9	20				29
Totals	011	NDIN	14,193	245	669				976
TOCALD			14,193	243	009	02			370
					% of	% of			
					total	relea	6 0		
Ocean con	tribution		8,507	,	60	0.70			
	to Columb:	ia Diwar	5,686		40	0.47			
Total Sur		ia kivei	14,193		40	1.18			
IOCAI SUI	VIVAI		14,193			1.10	13		
Escapement	- to Neu		1,861		13	0.15	40		
-	River contr	ibution	3,825		27	0.31			
COTUMDIA	KIVEL CONCI	IDUCION	3,623		41	0.51	0.1		
Ocean		Contri	bution by	z Ares					
73 AK		COLLET	.Ducton D	, ALEA					
5,031 BC									
3,156 WA			Columbia	Diver	.	scapement	+ +o	NEH	
247 OR			3,476	VT A CT		1,861		MLH	
OCA			3,710			1,001			
8,507 To									
0,507 10	Lai								

stock Assessment Reference Document from CRiS and PSHFC TS1 01/24/96
Broodyear 81 Tule Fall Chinook raised at Abernathy SCTC and released Abernathy Creek

Date	Number	#/lb	Tagged	CWT	AT
04/20/82	129,918	43.6	0	-	Abernathy SCTC
04/22/82	64,614	39.8	0	-	Abernathy SCTC
04/30/82	186,998	43.6	29,796	051059	Abernathy SCTC
06/01/82	1,074,999	55.2	90,643	051058	Abernathy SCTC
Totals	1,456,529		120,439	PEF= 12.09	

Totals 1,456,529		120,439	PEF=	12.09				
			total	OBSD	110			
			==	===	PSC ex	panded	numbers	
Where Recovered		expanded	2:	3	s 4s	58	6s	Total
Columbia River Gillnet	ODFW	375	3	24	4			31
Columbia River Sport	ODFW	121		10				10
Estuary Sport	WDFW	97	8					8
Hatchery	FWS	496	4	23	14			41
Hatchery	ODFW	12		1				1
Hatchery	WDFW	73		5	1			6
ocean sport	CDFO	73	2	4				6
Ocean Troll (Non-treaty)	CDFO	1,040		70	16			86
Ocean Troll (Non-treaty)	ODFW	12		1				1
Ocean Troll (Non-treaty)	WDFW	109		9				9
Spawning Ground	WDFW	532	16	21	7			44
Sport (Charter)	WDFW	60	2	3				5
Treaty Troll	WDFW	36	_ 3	_				3
Totals		3,036	38	171	42			251

		% Of	* of
		total	release
Ocean contribution	1,330	44	0.0913
Escapement to Columbia River	1,706	56	0.1171
Total Survival	3,036		0.2084
Escapement to NFH	496	16	0.0341
Columbia River contribution	1,210	40	0.0831

Ocean	Contribution by Area	
OAR		
1,113 BC		
205 WA	Columbia River	Escapement to NFH
12 OR	1,125	496
OCA		
1,330 Total		

Stock Assessment Reference Document from CRis and PSMFC TS1 01/17/96
Broodyear 89 Tule Fall Chinook raised at Abernathy SCTC

and released Abernathy Creek

1

81

Date	Number	f/lb	Tagged	CWT	AΤ	
02/20/90	307,887	113.1	7,104	052221	Abernathy	SCTC
03/29/90	433,765	106.9	11,278	052222	Abernathy	SCTC
04/16/90	153,742	30.6	3,756	052221	Abernathy	SCTC
05/10/90	299,273	42.8	7,224	052221	Abernathy	SCTC
05/18/90	147,992	17.4	3,758	052221	Abernathy	SCTC
05/18/90	452,137	44.2	10,963	052222	Abernathy	SCTC
Totals	1,794,796		44,083	PEF= 40.71		
				total OBSD	35	

PSC expanded numbers === Where Recovered expanded 2s 3s 4s **5s** 6s Total Estuary Sport 4 4 ODFW 163 366 1 8 9 Hatchery FWS Hatchery ODFW 81 1 1 2 Ocean Troll (Non-treaty) CDFO 977 24 24 Ocean Troll (Non-treaty) WDFW 20 20 814 Spawning Ground WDFW 81 2 Sport (Charter) WDFW 285 7 Sport (Private) WDFW 448 11 Treaty Troll WDFW 81 2

3,296 - 67

		% of	% of
		total	release
Ocean contribution	2,605	79	0.1451
Escapement to Columbia River	691	21	0.0385
Total Survival	3,296		0.1836
Escapement to NFH	366	11	0.0204
Columbia River contribution	325	10	0.0181

Ocean Contribution by Area

OAK 977 BC

Totals

1,628 WA Columbia River Escapement to NFH

O OR 244 366 **O** CA

2,605 Total

Stock Assessment Reference Document from CRis and PSMFC TS1 01/17/96 Broodyear 90 Tule Pall Chinook raised at Abernathy SCTC and released Abernathy Creek

Date	Number	\$/1b	Tagged	CWT	AT
03/04/91	59,079	307.7	0	-	Abernathy SCTC
04/16/91	247,877	34.3	7,521	052542	Abernathy SCTC
04/16/91	247,747	34.3	7.415	052543	Abernathy SCTC
05/13/91	492,864	32.3	15,076	052543	Abernathy SCTC
05/13/91	49 <u>1,389</u>	32.3	15.287	052542	Abernathy SCTC
Totals	1,538,956		45,299	PEF= 33.97	
05/13/91	49 <u>1,389</u>		15.287	052542	-

total OBSD 13

			====	= PSC	expanded	numbers ===	I
Where Recovered		expanded	28	38	4s 5s	6s Tota	al
Estuary Sport	WDFW	136	4				4
Hatchery	FWS	68		2			2
Hatchery	WDFW	34		1			1
Spawning Ground	WDFW	645		19		1	19
Sport (Charter)	WDFW	68		2			2
Treaty Troll	WDFW	34	_	1			1
Totals		985	4	25		2	29

		% of total	% of release
Ocean contribution	102	10	0.0066
Escapement to Columbia River	883	90	0.0574
Total Survival	985		0.0640
Escapement to NFH	68	7	0.0044
Columbia River contribution	815	83	0.0530

Ocean Contribution by Area OAR

0 BC

102 WA Columbia River Escapement to NFH

781 0 OR 68

OCA

Date Number 04/12/84 2,017,670 04/13/84 19,752 04/13/84 19,797 04/13/84 19,442 04/13/84 19,668 04/13/84 39,111 04/13/84 39,111 04/13/84 59,225 04/13/84 59,225 04/13/84 57,555 04/13/84 57,451 04/13/84 39,292 04/13/84 39,422 04/13/84 39,506 04/13/84 39,714 04/13/84 39,714 04/13/84 58,948 04/13/84 59,178 Totals 2,886,560	#/1b 15.6 17.8 17.6 18.0 17.7 18.5 17.9 16.7 17.5 18.1 18.4 18.0 19.1 18.9 18.1 17.6 18.0	Tagged 0 18,172 19,401 19,001 18,859 19,148 19,471 28,462 28,555 29,160 28,637 28,601 28,275 29,132 29,519 29,583 29,584 29,498 29,301 462,359		.24 DBSD	AT Carson	NFH NFH NFH NFH NFH NFH NFH NFH NFH NFH	number
Where Recovered Columbia River Gillnet Columbia River Sport Freshwater Sport Freshwater Sport Hatchery Ocean Troll (non-treat Spawning Ground Test Fishery Net Treaty Ceremonial Totals	ODFW ODFW WDFW FWS	expanded 112 175 19 2,116 6,661 25 56 119 537 9,820	2s 	12 1	4s 4s 4 19 3 293 738 4 8 18 66 1,153	14 9 46 317 1 20 407	6s
Ocean contribution Escapement to Columbia Total Survival Escapement to NFH Columbia River contrib	oution	25 9,795 9,820 6,661 3,134	to	of otal 0 100 68 32	% of relea 0.00 0.33 0.34 0.23	009 393 102 308	
Ocean 0 AK 25 BC 0 WA 0 OR 0 CA 25 Total		Columbia 1			scapemen 5,661	nt to	NFH

Broodyear 83 Spring Chinook raised at Carson NFH and released Wind River

			a:	na rei	.ease	a v	vina ki	ver			
Date	Number	#/1b	Tagged	CWT			AT				
02/13/85	664,740	27.2	0	_			Carson	NFH	-		
02/15/85	182,300	26.5	0	_			Carson				
04/11/85	18,494	17.2	17,384	05115	3		Carson				
04/15/85	35,043	17.3	25,701	05115			Carson				
04/15/85	24,052	16.1	16,302	05122			Carson				
04/15/85	43,316	17.2	20,988	05121			Carson				
04/15/85	44,861	17.0	21,416	05121			Carson				
04/15/85	33,801	17.9	25,254	05116			Carson				
04/15/85	25,985	17.9	18,706	05122			Carson				
04/15/85	34,068	17.4	15,011	05121			Carson				
04/15/85	26,733	16.4	19,737	05116			Carson				
04/15/85	15,790	16.9	14,053	05115			Carson				
04/15/85	42,390	17.4	20,732	05113			Carson				
• •	33,310	17.4	23,967	05121							
04/15/85			12,411	05115			Carson				
04/15/85	12,729	17.1					Carson				
04/15/85	17,705	19.1	16,377	05115			Carson				
04/15/85	41,013	16.4	19,437	05122			Carson				
04/15/85	15,492	18.5	14,175	05115	5		Carson				
04/15/85	1,037,335	18.9	0	-	_		Carson				
04/15/85	12,294	16.9	11,618	05115			Carson				
04/15/85	29,520	16.2	13,013	05116		_	Carson	NFH			
Totals	2,390,971		326,282	PEF=							
				total			1,103	3 3	1		
***	5		ormandad		===		SC exp				=== ===1
	re Recovered		expanded 652	28		38	48	5s		ន៍ន	Total
	River Gillne		95					87	2	í	89
	River Sport	ODFW				4	104	13			13
Freshwate	r sport	WDFW	1,510			4	124	78	•		206
Hatchery		FWS	6,654			10	535	361	2	i	908
	oll (Non-trea		22				3	•			3
Spawning		WDFW	176				16	8			24
Test Fish		ODFW	59				5	3			8
Treaty Ce	eremonial	ODFW	696		-		40	_ 55	-	-	95
Totals			9,864			14	723	605	4	ŀ	1,346
					• -	_	۰. ـ ـ ـ				
					% 0		% of				
0			22		tota		relea				
	ntribution					0	0.00				
_	t to Columbi	la River	9,842		10	U	0.43				
Total Sur	rvival		9,864				0.43	L26			
Egganoman	t to Mili		6,654		,	-	0.01	702			
Escapemen	t to NFH					7 2	0.2 0.1				
	Direct contro	ibution					Uali	333			
COTUMBIA	River contr	ibution	3,188		3	- 2	***				
	River contr		•				001				
Ocean			3,188 ibution by				0.2				
Ocean O A X	:		•			2	•••				
Ocean OAX 22 BC	: !	Contri	ibution by	y Area					NFH		
Ocean OAX 22 BC 0 WA	: :	Contri	ibution by	y Area		Es	capemer		NFH		
Ocean OAX 22 BC	: : :	Contri	ibution by	y Area		Es			NFH		

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/24/96
Broodyear 84 Spring Chinook raised at Carson NFH

and released Wind River

			aı	nd releas	ed Wi	nd Riv	er/		
Date	Number	#/lb	Tagged	CWT	A7	,			
03/06/86	443,000	25.3	0	-		arson	NFH		
04/15/86	18,873	19.5	18,438	051609		rson			
04/15/86	50,371	18.7	23,715	051623		rson			
04/15/86	1,334,124	18.7	0	-		rson			
04/15/86	17,902	19.6	16,398	051613		rson			
04/15/86	17,123	19.1	15,804	051612		rson			
04/15/86	35.770	20.0	25,233	051615	Ca	arson	NFH		
04/15/86	18,837	19.2	17,009	051608	Ca	rson	NFH		
04/15/86	18,364	20.2	16,270	051611	Ca	rson	NFH		
04/15/86	47,181	19.2	22,602	051617	Ca	rson	NFH		
04/15/86	32,988	19.7	24,804	051621	Ca	rson	nph		
04/15/86	48,360	19.5	22,900	051616	Ca	rson	NFH		
04/15/86	35,431	20.0	26,403	051614	Ca	rson	NFH		
04/15/86	36,278	19.2	25.866	051625	Ca	rson	NFH		
04/15/86	33,190	19.6	23,190	051620	Ca	arson	NFH		
04/15 /86	35,662	19.4	26,417	051624	Ca	rson	NFH		
04/15/86	49,457	19.6	21,631	051619	Ca	rson	N M		
04/15/86	51,772	20.0	24,627	051622		rson			
04/ 15/86	18,585	19.6	18,259	051610		rson			
04/15/86	49,200	19.5	20,288	051618		arson	NFH		
Totals	2,392,468		389,854	PEF= 6.					
				total OB		95		-	
,		-		*====		_		numbers	
whe:	re Recovered River Gilln e		expanded 25	2s	3s	** 13	5s 4	6 s	Total 4
Freshwater		WDFW				14	16		30
Hatchery	. Sport	FWS	466		2	50	24		76
Spawning	Cround	WDFW			2	8	44		8
Test Fish		ODFW	6			<u>1</u>			1
Totals	er y Nec	ODFW	730	_	72 3		4 4		119
IOCAIS			750		,, ,				***
				8	of	• of			
				tot		relea	se		
Ocean co	ntribution		0		0	0.00	00		
Escapement	to Columbi	a River	730	1	00	0.03	05		
_	rvival		730			0.03	05		
			4		- 1	0 01			
Escapement			466		64 3.6	0.01			
Columbia	kiver contr	ibution	264		36	0.01	Τ0		

Ocean Contribution by Area

0 AK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 264 466

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/24/96 Broodyear 85 Spring Chinook raised at Carson NFH

and released Wind River

2,339,164 released with 442,289 tagged fish and 19 CWTs PEF= 5.29

		total 0	BSD	745			
		====	==	PSC exp	anded	numbers	===
Where Recovered	expanded	2s	3s	4s	5s	6s	Total
Columbia River Gillnet ODFW	79				15		15
Columbia River Gillnet WDFW	16			3			3
Columbia River Sport ODFW	79			1	14		15
Freshwater Sport WDFW	1,423		2	200	67		269
Hatchery FWS	2,941		12	376	168		556
Ocean Troll (Non-treaty) ADFG	16			3			3
Ocean Troll (Non-treaty) CDFO	16				3		3
Spawning Ground WDFW	-			1			1
Test Fishery Net ODFW				5	3		8
Treaty Ceremonial ODFW				32	19		51
Treaty Troll WDFW		_		2			2
Totals	4,898		14	623	289		926
			. E	% of			
			of	rele			
Ocean contribution	43	to	tal 1	0.0			
Escapement to Columbia River	_		99	0.0			
Total Survival	4,855 4,898		99	0.2			
IOCAL SULVIVAL	4,090			0.2	034		
Escapement to NFH	2,941		60	0.1	257		
Columbia River contribution	1,914		39	0.0	818		
Ocean Contri	ibution by	/ Area					
16 AK							
16 BC							
11 WA (Columbia I	River	E	scapemen	nt to	NFH	
0 OR	1,914			2,941			
0 CA							

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/24/96
Broodyear 88 Spring Chinook raised at CarsonNFH and released Wind River

Date Number #/1b Tagged CWT AT

04/12/90 1,052,641 18.8 22,877 0 S 2 2 1 9 Carson N F H

04/13/90 1,052,640 1 8 . 8 22,381 0 5 2 2 2 0 C a r s o n N F H

Totals 2,105,281 45,258 PEF= 46.52

total OBSD 75

				=====	PSC	expa	inded	numbers	===
When	re Recovered		expanded	2s	38	48	5s	6 s	Total
Freshwater	Sport	WDFW	5,303			46	68		114
Hatchery		FWS	1,628		1	24	10		3 5
Spawning	Ground	WDFW	465				10		10
Treaty	Ceremonial	ODFW	1,023			9	13		22
Totals			8,419		<u> </u>	79 1	101		181

		% Of total	% of release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	8,419	100	0.3999	
Total Survival	8,419		0.3999	
Escapement to NFH	1,628	19	0.0773	
Columbia River contribution	6,791	81	0.3226	

Ocean Contribution by Area

OAR

0 BC

0 WA Columbia River Escapement ${f to}$ NFH

0 OR 6,791 1,628

OCA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/24/96.

Broodyear 89 Spring Chinook raised at Carson NFH and released Wind River

Date	Number	#/lb	Tagged	CWT	AT
04/15/91	46,164	19.4	8,598	630850	Carson NFH
04/15/91	1,131,350	18.2	281,143	635662	Carson NFH
04/15/91	349,148	17.7	85,756	635661	Carson NFH
04/15/91	372,146	19.4	92,972	635901	Carson NFH
04/15/91	392,119	17.3	97,328	635902	Carson NFH
04/15/91	45,861	19.4	14,266	630442	Carson NFH
Totals	$2.\overline{336.788}$		580 - 063	PEF= 4.03	

total OBSD 235

			=====	PSC	expa	inded	numbers	===
Where Recovered		expanded	2s	3s	48	5s	6 s	Total
Columbia River Gfllnet	ODFW	40				10		10
Columbia River Sport	ODFW	40				10		10
Fish Trap (Freshwater)	ODFW	24			6			6
Freshwater Sport	ODFW	4			1			1
Freshwater Sport	WDFW	2,349		!	583			583
Hatchery	FWS	129		1	26	5		32
Ocean Troll (Non-treaty)	WDFW	8			2			2
Spawning Ground	ODFW	28			6	1		7
Spawning Ground	WDFW	40			10			10
Test Fishery Net	ODFW	40			10			10
Treaty Ceremonial	ODFW	246			61			61
Treaty Troll	WDFW	4			_1			1
Totals		2,952		1	706	26		733

		% of	% of
		total	release
Ocean contribution	12	0	0.0005
Escapement to Columbia River	2,940	100	0.1258
Total Survival	2,952		0.1263
Escapement to NFH	129	4	0.0055
Columbia River contribution	2,811	95	0.1203

Ocean	Contribution by Area	
OAK		
0 BC		
12 WA	Columbia River	Escapement to NFH
0 OR	2,811	129
0 CA		

Stock Assessment Reference Document from CRIS and PSWC TS1 03/02/96
Broodyear 90 Spring Chinook raised at Carson NFH and released Wind River

Date	Number	#/lb	Tagged	CWT	AT	
04/15/92	41,130	17.8	39,937	633939	Carson	NFH
04/15/92	40.533	17.8	39,276	634034	Carson	NFH
04/15/92	40,150	17.9	38,183	634035	Carson	NFH
04/15/92	39.876	19.4	37,563	634036	Carson	NFH
04 /15/9	2 38,841	17.8	38,531	634037	Carson	NFH
04/15/92	35,982	17.8	35,838	634038	Carson	NFH
04/15/92	38,559	19.5	38,173	634039	Carson	NFH
04/15/92	39,284	19.6	38,852	634040	Carson	NFH
04/15/92	1,129,004	18.8	375,416	634041	Carson	NFW
04/15/92	477,423	18.4	156,987	634042	Carson	NFH
04/15/92	394,600	17.6	<u>131,05</u> 4	634043	Carson	NFH
Totals	2,315,382		969,810	PEF= 2.3	9	
				total (DBSD 37	

PSC expanded numbers **72** Where Recovered expanded 2s 4s5s Total 3s Columbia River Sport ODFW 21 9 9 Freshwater Sport WDFW 122 4 47 51 Hatchery FWS 24 1 8 1 10 Spawning Ground WDFW 17 7 Test Fishery ODFW 5 2 2 Net Treaty Ceremonial ODFW 2 9 2 1 0 12

218

1

4

75

11

91

		% Of total	% of release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	218	100	0.0094	
Total Survival	218		0.0094	
Escapement to NFH	24	11	0.0010	
Columbia River contribution	194	89	0.0084	

Ocean Contribution by Area

OAR

Totals

0 BC

0 WA Columbia River Escapement to NFH

0 OR 194 24

OCA

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/12/96
Broodyear 87 Spring Chinook raised at Dworshak NFH and released Clearwater River

			a	na rer	easeu	CTES	ıı watı	SI KI	AGI	
Date	Number	#/lb	Tagged	CWT		ΑT				
03/30/89	415,413	18.3	63,555	054013	3	Dwo	rshal	NFH		
03/30/89	418,706	18.3	66,380	054014	<u> </u>	Dwo	rsha	k NFH		
03/30/89	418,804	24.8	66,947	054015	5	Dwo	rsha	k NFH		
Totals	1,252,923		196,882	PEF=	6.36					
				total	OBSD		12			
				==:	===	PSC	expa	nded	numbers	===
When	re Recovered		expanded	2s	38	3	4s	5ຮ	6s	Total
Fish Trap	(freshwater	ODFW	6				1			1
Freshwater	Sport	ODFW	38	3			3			6
Hatchery		FWS	45	2			2	3		7
Hatchery		IDFG	13	2						2
Totals			102	7		6		3		16
					% of	9	of			
					total	-	eleas	26		
Ocean con	tribution		0	•	0		0.00			
	to Columbia	River	102		100		0.008			
Total Surv			102				0.008			
								_		
Escapement	to NFH		45		44		0.00	36		
Columbia 1	River contri	bution	57		56		0.004	45		
Ocean		Contri	ibution by	v Area						

OAK

0 BC

0 WA Columbia River Escapement to NFH

0 OR 44 45

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/11/96
Broodyear 88 Spring Chinook raised at Dworshak NFH

	_	
and released	Clearwater	River

		aı	nd relea	sed	Clearwat	er Riv	rer	
Date Number	#/lb	Tagged	CWT		AT			
	18.5	67,624	052162		Dworeha	k NFH		
	17.7	67,262	052163		Dworsha			
	18.8	65,686	052205		Dworeha			
	17.2	25,369	052260		Dworeha			
04/04/90 36,175	18.8	25,483	052261		Dworsha	k NFH		
04/04/90 36,381	15.6	25,685	052262		Dworsha	k NFH		
04/04/90 32,441	16.8	22,645	052263		Dworshal	k NFH		
04/04/90 33,925	15.7	24,801	052305		Dworehal	k NFH		
04/04/90 33,433	18.2	24,582	052306		Dworshal	k NFH		
04/05/90 65,844	18.5	64,522	232930		Dworshal	k NFH		
04/05/90 59,557	25.2	58,323	232931		Dworeha	k NFH		
Totals 1,252,014		471,982	PEP= 2	2.65				
			total (OBSD	293			
			===:	==	PSC exp	anded	numbers	===
Where Recovered		expanded	28	38	48	5ន	6 s	Total
Freshwater Sport	FWS	3			1			1
Freshwater Sport	ODFW	24			9			9
Freshwater Sport	WDFW	11			4			4
Hatchery	FWS	536		4	77	121		202
Hatchery	IDFG	127	48					48
Hatchery	WDFW	3				1		1
Test Fishery Net	ODFW	8			1	2		3
Treaty Ceremonial	ODFW	167			23	40		63
Treaty Subsistence	FWS	8			3	-		3
Totals		887	48	4	118	164		334
			9	Of	% of			
			to	otal	relea	se		
Ocean contribution		0		0	0.00			
Escapement to Columbia	River	887		100	0.07	08		
Total Survival		887			0.07	08		
Escapement to NFH		536		60	0.04	28		
Columbia River contrib	ution	351		40	0.02	80		
_	_							
Ocean	Contri	bution by	Area					

OAR					
0 BC					
o WA	Columbia	River	Escapement	to	NFH
0 OR	210		536		
OCA					
0 Total					

			aı	ia rere	easeu	CIEAIWACE	ı Kı	ACI	
Date	Number	#/lb	Tagged	CWT		AT			
04/04/91	17,371	18.5	15,683	052431		Dworshak	NFH		
04/04/91	16,851	18.5	15,710	052432		Dworshak	NFH		
04/04/91	17,576	21.3	15,587	052433		Dworshak			
04/04/91	16,564	18.6	15,881	052434		Dworshak			
04/04/91	18,071	20.9	16,720	052435		Dworshak			
04/04/91	18,600	21.3	16,669	052436		Dworshak			
04/04/91	18,823	21.4	16,715	052437		Dworshak			
04/04/91	17,104	20.3	16,611	052438		Dworshak			
04/04/91	17,104	19.8	15,842	052439		Dworshak			
04/04/91	34,219	20.7	33,553	052439		Dworshak			
			-			Dworshak			
04/04/91	33,928	21.5	33,145	052441					
04/04/91	35,346	22.5	32,742	052442		Dworshak			
04/04/91	35,042	21.0	31,527	052443		Dworshak			
04/04/91	35,655	22.5	33,010	052444		Dworshak			
04/04/91	33,400	19.7	32,903	052445		Dworshak			
04/04/91	173,153	22.7	46,402	052446		Dworshak			
04/04/91	173,600	22.4	47,668	052447		Dworshak			
04/04/91	39,933	21.7	38,836	052508		Dworshak			
04/04/91	42,517	22.7	37,471	052509		Dworshak			
04/04/91	38,916	22.5	38,244	052510		Dworshak			
04/04/91	30,798	18.5	28,455	052511		Dworshak			
04/04/91	27,707	18.6	23,832	052512		Dworshak	NFH		
04/04/91	23,837	17.5	23,193	052513		Dworshak	NFH		
04/04/91	178,192	23.5	52,664	103025	;	Dworshak	NFH		
Totals	1,094,884		679,063	PEF=	1.61				
				total	OBSD	219			
				===	==	PSC expa	nded	number	s ===
Whe	re Recovered	[expanded	2s	3s	4s	5ន	6s	Total
Columbia	River Gillne	t ODFW	5			1	2		3
Hatchery		FWS	314	2	3	170	20		195
Hatchery		WDFW	3			2			2
Spawning	Ground	WDFW	8			5			5
Test Fish	ery Net	ODFW	5			2	1		3
Treaty Ce	remonial	ODFW	52			_ 32	_		32
Totals			387	2	3	212	23		240
					% of	% of			
				t	otal	releas	е		
Ocean con	tribution		0		0	0.000	0		
Escapemen	t to Columbi	a River	387		100	0.035	3		
Total Sur	vival		387			0.035	3		
Escapemen	t to NFH		314		81	0.028	7		
Columbia	River contri	bution	73		19	0.006	7		
_									
Ocean	_	Contri	ibution by	7 Area					
OAK									
0 BC	! :								

OAK
0 BC
0 WA Columbia River Escapement to NFH
0 OR 70 314
0 CA
0 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/10/96
Broodyear 90 Spring Chinook raised at Dworshak NFH and released Clearwater River

Date	Number	#/1b	Tagged	CWT		AT			
04/15/92	355,759	1.5.5	0			Dworshak	NFH'		
04/16/92	63,167	15.6	0			Dworshak	NFH		
04/16/92	63,019	16.1	35,309	052637		Dworshak	NFH		
04/16/92	72,527	17.3	41,668	052638		Dworshak	NFH		
04/16/92	77.916	1.6.5	. 42,384	052639		Dworshak	NFH		
04/16/92	32,264	15.1	29,144	052640		Dworshak	NFH		
04/16/92	30,454	14.4	28,118	052641		Dworshak	NFH		
04/16/92	27,290	1.4.7	24,924	052642		Dworshak	NFH		
04/16/92	32,219	16.2	31,252	052643		Dworshak	NFH		
04/16/92	30,039	15.4	27,936	052644		Dworshak	NFH		
04/16/92	29,423	14.5	27,658	052645		Dworshak	NFH		
04/16/92	16,029	14.7	14,960	052647		Dworshak	NFH		
04/16/92	15.743	15.0	15,534	052648		Dworshak	NFH		
04/16/92	16,073	15.3	15,752	052649		Dworshak	NFH		
04/16/92	16,207	14.7	14,478	052650		Dworshak	NFH		
04/16/92	16,613	14.3	16,502	052651		Dworshak	NFH		
04/16/92	15,898	14.8	15,580	052652		Dworshak	NFH		
04/16/92	16,217	15.1	16,108	052653		Dworshak	NFH		
04/16/92	15,981	14.3	15,661	052654		Dworshak	NFH		
04/16/92	16,531	14.6	16,311	052655		Dworshak	NFH		
Totals	959,369		429,279	PEF= 2	2.23				
				total (DBSD	2 8			
				===:	== P	SC expan	ded nu	mbers	
Where	Recovered		expanded	2s	3s	4s	5s	6 s	Total
Hatchery		FWS	6 0	17	3	7			2 7
Treaty Cer	emonial	ODFW	4	_		2			2
Totals			6 4	17	3	9			29
				•	of	% of			
				to	otal	release	e		
Ocean cont	ribution		0		0	0.000	0		
Escapement	to Columbi	a River	6 4		100	0.006			
_	rival		6 4			0.006	7		
Escapement	to NFH		6 0		9 4	0.0063	3		
_	iver contri	bution	4		6	0.000			
30_3									
Ocean		Contri	bution by	y Area					
OAR			_						
0 BC									
0 WA		•	Columbia	River	Es	capement	to NF	H	
0 OR			4			60			
0 C A									
_	_								

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/12/96
Broodyear 85 Summer Steelhead raised at Dworshak NFH and released Clearwater River

			aı	id lei	easeu (Clearwar	er kr	ver	
Date	Number	#/lb	Tagged	CWT		AT			
04/25/86	352,832	7.7	24,275	05175	3	Dworsha	ak NFH		
04/30/86	492,618	5.5	24,000	05175	4	Dworsha	ak NFH		
04/28/86	176,666	5.4	23,350	10285	б	Dworsha	ak NFH		
	022,116		71,625	PEF=	14.27				
_	•		•	total	OBSD	533			
				==	===]	PSC exp	anded	number	s ===
Where	Recovered		expanded	1 2s	38	4s	5s	6s	Total
Columbia Riv	ver Gillnet	ODFW	-5,423	24	314	42			380
Estuary Spor	:t	ODFW	14		1				1
Freshwater S	Sport	IDFG	4,153		173	113	5		291
Hatchery		FWS	2,669		2	185			187
Hatchery		IDFG	2,826		2	186	10		198
Ocean Sport		ODFW	71		5				5
Totals			15,156	24	497	526	15		1,062
					% of	% of			
				,	total	relea	ase		
Ocean contri	.bution		71		0	0.00	69		
Escapement t	o Columbia	a River	15,085		100	1.47	759		
Total Surviv	al .		15,156			1.48	328		
Escapement t	O NFH		2,669		18	0.26	511		
Columbia Riv	er contrib	oution	12,416		82	1.21	L 4 7		
_				_					
Ocean		Contri	bution by	Area					
OAK									
0 BC									

OAK

OBC

OWA

Columbia River

Escapement to NFH

71 OR

9,590

2,669

0 CA 71 Total

Stock Assessment Reference Document from CRiS and PSNFC TS1 02/11/96
Broodyear 86 Summer Steelhead raised at Dworshak NFH
and released Clearwater River

Date	Number	#/1b	Tagged	CWT	AT
04/20/87	59,768	7.5	19,675	051836	
04/20/87	271,194	60.5	18,825	102931	
04/22/87	376,864	78.3	20,625	102932	
04/23/87	498,755	81.1	19,050	102933	
Totals	1,206,581		78,175	PEF= 15.43	
				total OBSD	627

			PSC e	expanded	numbers ===
Where Recovered	expanded	28 3	s 4:	s 58	6s Total
Columbia River Gillnet ODFW	6,513	34	8 7	4	422
Columbia River Sport ODFW	278		8 1	0	18
Fish Trap (freshwater) ODFW	15				1
Foreign Research Vessels NMFS	31	1	1		2
Freshwater Sport IDFG	10,356	39	2 27	9	671
Freshwater Sport ODFW	15		1		1
Hatchery FWS	540	1	.2	23	35
Hatchery IDFG	<u>5</u> .	4 3 1	.2 _ 34	_ 0	352
Totals	23,181	1 77	4 704	4 23	1,502

		% of total	% of release
Ocean contribution	31	0	0.0026
Escapement to Columbia River	23,150	100	1.9186
Total Survival	23,181		1.9212
Escapement to NFH	540	2	0.0448
Columbia River contribution	22,610	98	1.8739

Ocean	Contribution	by	Area
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OAK

0 BC

0 WA Columbia River Escapement to NFH

0 OR 17,177 540

OCA

			٠			0_0400			
Date	Number	#/1b	Tagged	CWT		AT			
05/03/88	16,188	8.0	15,414	051711	L	Dworshak	NFH		
05/03/88	16,319	8.0	15,539	051712	2	Dworshak	NFH		
05/03/88	16,199	8.0	15,424	051713	3	Dworshak	NFH		
05/03/88	13,167	6.7	12,948	051714	1	Dworshak	NFH		
05/03/88	13,104	6.7	12,886	051739		Dworshak	NFH		
•	139,605	7.0	14,333	051846		Dworshak	NFH		
05/03/88	82,468	5.7	16,604	051849	9	Dworshak	NFH		
05/03/88	97,337	6.2	19,796	051850)	Dworshak	NFB		
	177,805	6.2	19,873	051851	L	Dworshak	NFH		
	176,291	5.9	19,843	051852	2	Dworshak	NFH		
•	250,042	5.5	18,835	051853	3	Dworshak	NFH		
*. *.	268,585	5.6	21,056	051854	Ŀ	Dworshak	NFH		
05/03/88	11,284	5.9	8,153	102928	3	Dworshak	NFH		
05/03/88	11,100	5.9	8,020	102929	•	Dworshak	NFH		
	289,494		218,724	PEF=	5.90				
-				total	OBSD	1,039			
				==:	=== :	PSC expan	ded :	numbers	
Where H	Recovered		expanded	2s	3s	4s	5ຮ	6s	Total
Columbia Rive	er Gillne	t ODFW	3,543	6	477	117	1		601
Columbia Rive	r Sport	ODFW	265		44	1			45
Fish Trap (fi	_		6			1			1
Foreign Resea			59	9	1				10
_	port	IDFG	3,561	49	555				604
-	port	ODFW	159		27				27
_	port	WDFW	6		1				1
Hatchery	•	FWS	4,233	8	2	678	30		718
Hatchery		IDFG	295		50				50
Ocean Troll (non-treat		35		6				6
Squid Gillnet		_	12		2				2
Test Fishery		ODFW	12			_ 2			2
Totals			12,186	72	1,165	 799	31		2,067
			,		_,	,,,,	-		_,
					% of	% of			
				1	total	releas	е		
Ocean contrib	oution		106		1	0.0082			
Escapement to		River	12,080		99	0.9368			
Total Surviva			12,186			0.9450			
LOCAL DALVIVE	-		12,100			0.515(-		
Escapement to	NFH		4,233		35	0.3283	3		
Columbia Rive		bution	7,847		64	0.6085			
			.,011		٠.	3.000	-		
Ocean		Contri	bution by	/ Area					

occuii	concribation by mea		
OAK			
35 BC			
0 WA	Columbia River	Escapement to NFH	
0 OR	7,552	4,233	
0 C3			

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/11/96
Broodyear 88 Summer Steelhead raised at Dworshak NFH and released Clearwater River

Date	Number	#/1b	Tagged	CWT	AT
05/03/89	72,196	5.5	16,912	051837	Dworshak NFH
05/03/89	73,078	5.5	17,789	051838	Dworshak NFH
05/01/89	216,691	5.1	20,339	051945	Dworshak NFH
05/01/89	216,176	5.2	19,894	051946	Dworshak NFH
05/03/89	215,086	5.7	18,869	051947	Dworshak NFH
05/04/89	93,522	5.0	20,603	052041	Dworshak NFH
05/04 /89	93,801	5.6	20.782	052042	Dworshak NFH
05/04/89	93,350	4.9	20,497	052043	Dworshak NFH
Totals	1,073,900		155,685	PEF= 6.90	

		t	otal	OBSD	465		
			===		PSC ex	panded	numbers ===
Where Recovered		expanded	2 s	3s	4s	5s	6S Total
Columbia River Gillnet	ODFW	2,387	16	274	5 6		3 4 6
Columbia River Sport	ODFW	655	22	66	7		9 5
Estuary Sport	ODFW	7		1			1
Foreign Research Vessels	NMFS	7	1				1
Freshwater Sport	ODFW	207		3 0			3 0
Hatchery	FWS	2,097		2 8	257	1 9	3 0 4
Hatchery	IDFG	4 8	7				7
Hatchery	ODFW	7		1			1
Ocean Sport	WDFW	7		1			1
Squid Gillnet By-Catch	NMFS	1 4	2				2
Test Fishery Net	ODFW	28		4_			4
Totals		5,464	4 8	405	320	19	792

		% Of total	% Of release
Ocean contribution	2 8	1	0.0026
Escapement to Columbia River	5,436	99	0.5062
Total Survival	5,464		0.5088
Escapement to NFH	2.097	3 8	0.1953
-	,	3 0	0.1955
Columbia River contribution	3,339	6 1	0.3109

Ocean	Contribution by Area	
OAR		
0 BC		
7 W A	Columbia River	Escapement to NFH
0 OR	3,284	2,097
OCA		
7 Total		

Date	Number	#/lb	Tagged	CWT		AT			
05/03/90	293,367	5.7	20,016	05204	4	Dworshak	NFH	•	
05/03/90	248,052	7.2	19,797	05204	5	Dworshak	NFH		
05/03/90	360,005	7.7	20,279	05204	6	Dworshak	NFH		
05/04/90	88,494	5.7	21,290	05204	7	Dworshak	NFH		
05/04/90	88,090	6.1	20,888	05204	8	Dworshak	NFH		
05/04/90	88,656	5.8	21,387	05204	9	Dworshak	NFH		
Totals	$1,\overline{166,664}$		123,657	PEF=	9.43				
			-	total	OBSD	759			
				==	===	PSC expa	nded	number	s ===
Whe	re Recovered		expanded	2s	3s	4s -	5ຮ	6 s	Total
Columbia	River Gillne	t ODFW	4,566	14	403	63	4		484
Columbia :	River Sport	ODFW	764		66	15			81
Estuary S	port	ODFW	104		11				11
Fish Trap	(freshwater) ODFW	28			3			3
Freshwater	Sport	ODFW	566	5	47	8			60
Hatchery		FWS	4,982	2	20	463	43		528
Hatchery		IDFG	0						0
Mixed Net	and Seine	CDFO	9		1				1
Ocean Spor	rt	CDFO	38			4			4
Test Fishe	ery Net	ODFW	19		2				2
Totals			11,076	21	550	556	47		1,174
					% of	% of			
					total	releas	_		
Ocean con	tribution		47		0	0.004			
	t to Columbia	a Diver	11,029		100	0.004			
Total Sur		a Kivei	11,029	100		0.9494			
iocai bui	VIVAI		11,070			0.949	-		
Escapement	to NFH		4,982		45	0.427	0		
Columbia River contribution		6,047		55	0.518	3			
			•						
Ocean		Contri	bution by	7 Area					
O AK									
47 BC									
0 WA		(Columbia 1	River	Es	scapement	to 1	NFH	
0 OR			6,047			4,982			
0 CA									
	_								

			ű	ICI	cabca	CICAL WAL	<u> </u>	1,01	
Date	Number	#/1b	Tagged	CWT		AT			
05/01/91	181,542	7.3	19,773	05242	4	Dworsha	k NF I	H	
05/01/91	186,174	6.1	20,320	05242	5	Dworsha	k NFI	+	
05/01/91	184,062	6.6	19,858	05242	б	Dworsha	k NFH	4	
05/01/91	180,854	5.3	19,515	05242	7	Dworsha	k NFI	H	
05/01/91	92,550	5.2	20,547	052428	3	Dworsha	k NFH	4	
05/01/91	92,330	5.6	20,499	052429	•	Dworsha	k NFI	Η	
05/01/91	<u>275,08</u> 1	5.5	20,293	05243	0	Dworsha	k NFI	:	
Totals 1	,192,593		140,805	PEF=	847				
				total	OBSD	395			
				==:	===	PSC expa	nded	numbers	
	Recovered		expande	d 2s	3s	48	58	68	Total
Columbia Ri	ver Gillne	t odfw	2,660	10	260	41	3		314
Columbia Riv	-	ODFW	618		68	5			73
Fish Trap (freshwater	ODFW	25			3			3
Freshwater	Sport	FWS	17		2				2
Freshwater	Sport	ODFW	347		35	6			41
	Sport	WDFW	8			1			1
Hatchery		FWS	1,889		23	191	9		223
Ocean Sport		ODFW	25		3				3
Test Fishery	7 Net	ODFW	<u> 17</u>	-	A	-	-		2
Totals			5,606	10	393	247	12		662
					% Of	* Of			
					total	relea	70		
Ocean contr	ibution		25	,	0	0.00	-		
Escapement t		Piver	5,581		100	0.46			
Total Survi		KIVEL	5,606		100	0.47			
TOCAL SULVI	vai		3,000			0.17	01		
Escapement t	O NFH		1,889		34	0.15	84		
Columbia Riv		oution	3,692		66	0.30			
			.,						
Ocean		Contri	bution by	Area					
OAK			_						
0 BC									
0 WA		(Columbia	River	E	scapemen	t to	NFH	
25 OR			3,675		:	1,889			
OCA									
_									

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 80 Coho raised at Eagle Creek NFH and released Eagle Creek

			ā	ina rei	easea	Eagle Cree	ζ.		
Date 1	Number f	/1b	Tagged	CTATT		AT			
		7.2	ragged 0	CMI			ale NIEU		
• •		7.2 7.5	0	_		Eagle Cree			
				_		Eagle Cree			
		7.3	0			Eagle Cree			
•		3.7	0	-	_	Eagle Cree			
		4.1	19,039	051035		Eagle Cree			
		3.1	18,035	051036		Eagle Cree			
		4.4	40,210	051037		Eagle Cree			
		5.8	38,765	051038		Eagle Cree			
•		6.2	64,309	051039		Eagle Cree			
•		6.6	62,164	051040		Eagle Cree	ek NFH		
Totals 9	29,274		242,522	PEF=					
				total		1,563			
				==:	===	PSC expand	led nu	mber	S ===
	ecovered		expanded	. 2s	3s	4s	s	6s	Total
Columbia Rive	r Gillnet	ODFW	23		6				6
Columbia River	r Sport	ODFW	88	23					23
Estuary Sport		ODFW	54		14				14
Freshwater Spe	ort	ODFW	11		3				3
Hatchery		FWS	1,728	33	418				451
Ocean Sport		ODFW	2,226		581				581
Ocean Troll (1	non-treaty		506		132				132
Ocean Troll (594		155				155
Ocean Troll (_		5,173		1,350				1,350
Ocean Troll -	_	WDFW	161		42				42
Ocean Troll -		WDFW	31		8				8
Sport (charter		WDFW	1,261		329				329
Sport (private		CDFG	188		49				49
Sport (private		WDFW	479		125				125
Test Fishery		ODFW	11		3				3
Treaty Troll		WDFW	54		14				14
Totals			12,588		3,229				3,285
100415			12,500	50	3,223				3,203
					% of	% of			
				t	otal	release			
Ocean contribu	ution		10,673		85	1.1485			
Escapement to		River	1,915		15	0.2061			
Total Survival			12,588			1.3546			
IOCAI DAIVIVA	-		12,500			1.3310			
Escapement to	NFH		1,728		14	0.1860			
Columbia River		tion	187		1	0.0201			
			107		-	J.0201			
Ocean		Contri	bution b	y Area					
OAK				_					
594 BC									
1,986 WA		(Columbia	River	E:	scapement t	O NFH		
7,399 OR		Ì	187			1,728			
,,555 010						_, •			

694 CA 10,673 Total stock Assessment Reference Document from CRiS and PSMFC TS1 01/27/96
Broodyear 81 Coho raised at Eagle Creek NFH
and released Eagle Creek

Da	ite	Number	#/1b	Tagged	CWT		AT		
05/03/	/83	117,501	11.9	0			Eagle	Creek	NFH
05/04/	/83	40,910	14.4	39,274	051136		Eagle	Creek	NFH
05/04/	/83	21,243	3.3.3	20,266	051138		Eagle	Creek	NFH
05/04/	/83	67,498	13.8	0			Eagle	Creek	NFH
05/04/	/83	21,663	13.3	20,948	051137		Eagle	Creek	NFH
05/04/	′ 83	42,082	13.9	40,946	051135		Eagle	Creek	NFH
05/04/	/83	62,343	14.5	60,473	051133		Eagle	creek	NFH
05/04/	/83	65,045	14.5	62,833	051134		Eagle	Creek	NFH
06/02/	/83	135,227	10.9	0	-		Eagle	Creek	NFH
Totals	3	573,512		244,740	PEF=	2.34			
					total	OBSD	1,312		
					===	==	PSC exp	anded	numb
	Where	Recovered		expanded	28	3:	s 4	la Sa	•

			***	== PSC	expan	ded	numbers	
Where Recovered		expanded	28	3s	48	58	6 s	Total
Columbia River Gillnet	ODFW	1,228		524				524
Estuary Sport	ODFW	352		150				150
Fish Trap (Freshwater)	ODFW	2		1				1
Freshwater Sport	ODFW	2	1					1
Hatchery	FWS	1,601	61	622				683
Ocean Sport	CDFO	9		4				4
Ocean Sport	ODFW	996	6	419				425
Ocean Troll (Non-treaty)	CDFG	352		150				150
Ocean Troll (Non-treaty)	CDFO	131		56				56
Ocean Troll (Non-treaty)	ODEW	73		31				31
Ocean Troll (Non-treaty)	WDFW	35		15				15
Sport (Charter)	WDFW	328		140				140
Sport (Private)	CDFG	155		66				66
Sport (Private)	WDFW	682		291				291
Test Fishery Net	ODFW	5		2				2
Treaty Troll	WDFW	16		<u>7</u>				7
Totals		5,967	68	2,478				2,546

		% of total	% of release	
Ocean contribution	2,777	47	0.4842	
Escapement to Columbia River	3,190	53	0.5562	
Total Survival	5,967		1.0404	
Escapement to NFH	1,601	27	0.2792	
Columbia River contribution	1,589	27	0.2771	

Ocean	Contribution by Area	
DAK		
140 BC		
1,061 WA	Columbia River	Escapement to NFX
1,069 OR	1,589	1,601
507 CA		
2,777 Total		

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/27/96
Broodyear 88 Coho raised at Eagle Creek NFH and released Eagle Creek

Date Number #/1 04/27/90 325,071 12.	2	Tagged 24,170	07430		_	Creek			
04/27/90 283,890 14.		0	074305		-	Creek			
05/01/90 <u>403,832</u> 14.	2	24,144	074305		Eagle	Creek	NFH		
Totals 1,012,793		48,314	PEF= 2						
			total		858				
					PSC ex		l nu		
Where Recovered		expanded		38		5ຮ		6 s	Total
	ODFW	5,094	5	238					243
	ODFW	3,270		156					156
<u>-</u>	WDFW	252		12					12
-	FWS	7,589	96	266					362
-	ODFW	21		1					1
Mixed Net and Seine	CDFO	84		4					4
Ocean Sport	CDFG	2,306		110					110
Ocean Sport	ODFW	5,932	3	280					283
Ocean Sport	WDFW	147		7					7
Ocean Troll (Non-treaty)	CDFG	2,264		108					108
Ocean Troll (Non-treaty)	CDFO	797		38					38
Ocean Troll (Non-treaty)	ODFW	5,408		258					258
Ocean Troll (Non-treaty)	WDFW	650		31					31
Sport (Charter)	WDFW	1,195	2	55					57
Sport (Jetty)	WDFW	482		23					23
Sport (Private)	WDFW	6,498		310					310
Test Fishery Net	ODFW	293		14					14
Treaty Troll	WDFW	63							3
Totals		42,345	106	1,914					2,020
				% of	% of	•			
			t	total	rele	ease			
Ocean contribution		25,826		61	2.5	5500			
Escapement to Columbia Ri	ver	16,519		39	1.6	5310			
Total Survival		42,345			4.1	L810			
Escapement to NFH		7,589		18	0.7	7493			
Columbia River contributi	on	8,930		21	0.8	3817			
_	_								
	ontri	bution by	7 Area						
OAK									
881 BC			_						
9,035 WA	C	Columbia 1	River		scapeme	ent to	NFH		
11,340 OR		8,909			7,589				
4,570 CA									
25,826 Total									

Stock Assessment Reference Document from CRIS and PSMFC TS1 01/27/96
Broodyear a9 Coho raised at Eagle Creek NFH
and released Eagle Creek

	a	nd released	Eagle Creek	
Date Number #/1b	Tagged	CWT	ΑT	
03/29/91 1,088 20.8	0	075552	Eagle Creek NFH	LV
03/29/91 1,089 20.8	0	075553	Eagle Creek NFH	LV
04/23/91 590,900 14.5	27,225	075552	Eagle Creek NFH	
04/25/91 598,500 14.9	28,368	075553	Eagle Creek NFH	
05/16/91 3,711 9.8	0	075552	Eagle Creek NFH	
05/16/91 <u>3,712</u> 9.8	0	075553	Eagle Creek NFH	
Totals 1,199,000	55,593	PEF= 21.57		
		total OBSD	304	
		=====	PSC expanded numb	ers ===
where Recovered	expande	d 2s 3s	៖ 4s 5s 6៖	o Total
Columbia River Gillnet ODFW	431	20)	20
Estuary Sport ODFW	367	17	1	17
Hatchery FWS	4,335	19 182	2	201
Hatchery ODFW	22	1	_	1
ocean Sport CDFO	65	3	1	3
Ocean Sport ODFW	2,847	132	!	132
Ocean Troll (Non-treaty) CDFG	216	10)	10
Ocean Troll (Non-treaty) CDFO	173	a	L	a
Ocean Troll (Non-treaty) ODFW	1,014	47		47
Sport (Charter) WDFW	216	10		10
Sport (Private) WDFW	1,618	75		75
Test Fishery Net ODFW	22	_ 1	•	1
Totals	11,326	19 506		525
		% Of	% of	
		total	release	
Ocean contribution	6,149	54	0.5128	
Escapement to Columbia River	5,177	46	0.4318	
Total Survival	11,326		0.9446	
	,			
Escapement to NFH	4,335	38	0.3616	
Columbia River contribution	842	7	0.0702	

Ocean	Contribution by Area	
OAR		
238 BC		
1,834 wA	Columbia River	Escapement to NFH
3,861 OR	a20	4,335
216 CA		
6,149 Total		

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/27/96
Broodyear 90 Coho raised at Eagle Creek NFH and released Eagle Creek

Date Numb	er #/lb	Tagged	CWT		AT	_		
04/10/92 795,3	05 14.9	23,306	052620		Eagle Cree	k NFH		
04/10/92 292,0	<u>41</u> 21.8	22,350	052619		Eagle Cree	k NFH		
Totals 1,087,3	46	45,656	PEF= 23.8					
			total OB	SD	31			
			=====	: :	PSC expand	ed nu	mbers ===	
Where Recov	ered	expanded	2s	3s	4s 5	s	65 Tota	1
Columbia River Gi	llnet ODFW	238		10			1	0
Dead Fish Survey	ODFW	24		1				1
Hatchery	FWS	429	4	14			1	8
Ocean Sport	CDFG	48		2				2
Ocean Sport	ODFW	48		2				2
Sport (Charter)	WDFW	95		4				4
Sport (Private)	WDFW	405		17			1	7
Test Fishery Net	ODFW	48	i	2				2
Totals		1,335	- 45	2			5	6
			%	of	% of			
			•					
			tota		release			
Ocean contribution		596	tota	45	release 0.0548			
Escapement to Col		739	tota		release 0.0548 0.0680			
			tota	45	release 0.0548			
Escapement to Col		739 1,335	tota	45 55	release 0.0548 0.0680 0.1228			
Escapement to Col	umbia River	739	tota	45	release 0.0548 0.0680			
Escapement to Col Total Survival	umbia River	739 1,335	tota	45 55	release 0.0548 0.0680 0.1228			
Escapement to Col Total Survival Escapement to NFH	umbia River	739 1,335 429	tota	45 55 32	release 0.0548 0.0680 0.1228			
Escapement to Col Total Survival Escapement to NFH Columbia River co	umbia River	739 1,335 429	tota	45 55 32	release 0.0548 0.0680 0.1228			
Escapement to Col Total Survival Escapement to NFH Columbia River co	umbia River	739 1,335 429 310	tota	45 55 32	release 0.0548 0.0680 0.1228			
Escapement to Col Total Survival Escapement to NFH Columbia River co Ocean OAX OBC	umbia River ntribution Contr	739 1,335 429 310 ibution b	tota y Area	45 55 32	release 0.0548 0.0680 0.1228			
Escapement to Col Total Survival Escapement to NFH Columbia River col Ocean OAX OBC 500 WA	umbia River ntribution Contr	739 1,335 429 310 ibution b	tota y Area	45 55 32 23	release 0.0548 0.0680 0.1228 0.0395 0.0285	o NFH		
Escapement to ColTotal Survival Escapement to NFH Columbia River col Ocean OAX OBC 500 WA 48 OR	umbia River ntribution Contr	739 1,335 429 310 ibution b	tota y Area	45 55 32 23	release 0.0548 0.0680 0.1228 0.0395 0.0285	o NFH		
Escapement to Col Total Survival Escapement to NFH Columbia River col Ocean OAX OBC 500 WA	umbia River ntribution Contr	739 1,335 429 310 ibution b	tota y Area	45 55 32 23	release 0.0548 0.0680 0.1228 0.0395 0.0285	o NFH		

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 91 Coho raised at Eagle Creek NFH
and released Eagle Creek

	а	nd released	Eagle Creek	
Date Number #/11	b Tagged	CWT	АТ	
04/22/93 128,928 15.8		052746	Eagle creek	NFH
04/22/93 134,860 16.		052746	Eagle creek	
04/22/93 272,185 14.4	•	052746	Eagle Creek	
04/30/93 256,670 13.		052745	Eagle Creek	
04/30/93 201,332 14.	-	052745	Eagle Creek	
04/30/93 6 6 , 9 1 3 14.	=	052745	Eagle Creek	
Totals 1,060,888	46,433	PEF= 22.85	_	
	10,100	total OBSD		
		*=#=#		d numbers ===
Where Recovered	expanded	2s 3	s 4s 5s	
Columbia River Gillnet	-		4	4
	ODFW 114		5	5
•	Fws 3,267			143
	DFO 91		4	4
Ocean Sport	WDFW 46	_	2	2
Totals	3,609	3 15	5	158
		% Of	% Of	
		total	release	
Ocean contribution	137	4	0.0129	
Escapement to Columbia Riv	ver 3,472	96	0.3273	
Total Survival	3,609		0.3402	
Escapement to NFH	3,267	91	0.3079	
Columbia River contribution	on 205	6	0.0193	
	ontribution b	y Area		
OAR				
91 BC				
46 WA	Columbia	River	Escapement to	NFH
0 OR	205		3,267	
OCA				
137 Total				

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 92 Coho raised at Eagle Creek NFH and released Eagle Creek

						_				
Date	Number	X/lb	Tagged	CWT		AT				
04/01/94	39,036	16.5	0	053262		Eagle	Creek	NFH		
04/08/94	78,189	15.3	12,682	053262		Eagle	Creek	NFH		
04/15/94	78 ,4 79	14.3	0	053262		Eagle	Creek	NFH		
04/22/94	39,463	14.2	0	053262		Eagle	Creek	NFH		
04/22/94	38,868	14.2	0	053263		Eagle	Creek	NFH		
04/29/94	256,306	13.6	12,273	053260		Eagle	Creek	NFH		
04/29/94	77,242	13.3	12,304	053263		Eagle	Creek	NFH		
04/29/94	256,182	13.6	12,329	053261		Eagle	Creek	NFH		
05/06/94	39,175	12.9	0	053263		Eagle	Creek	NFH		
05/09/94	77,387	13.3	0	053263		Eagle	Creek	NFH		
Totals	980,327		49,588	PEF= 1	9.77					
				total	OBSD	201				
				===	== :	PSC ex	pande	d nu	mber	S ===
Where	e Recovered	i	expanded	2s	38	4s	5ຮ		6s	Total
Columbia R	iver Gillne	et ODFW	59		3					3
Estuary Spo	ort	ODFW	138		7					7
Hatchery		FWS	3,440	10	164					174
Ocean Sport	5	ODFW	257		13					13
Ocean Sport	5	WDFW	59		3					3
Ocean Trol	l (non-trea	aty) ODFW	20		1					1
Sport (char	rter)	WDFW	217		11					11
Sport (priv	rate)	WDFW	474		24					24
Totals	-		4,664	- 12	2 6					236
					% of	% of	Ē			
				t	otal	rele	ease			
Ocean contr	ibution		1,027		22	0.1	L048			
Escapement	to Columbi	ia River	3,637		78	0.3	3710			
Total Surv	ival		4,664			0.4	1 758			
Escapement	to NFH		3,440		74	0.3	3509			
Columbia R	iver contri	ibution	197		4	0.0	201			
Ocean		Contri	bution by	7 Area						
OAK										
0 BC										
750 WA		C	Columbia 1	River	Es	scapeme	ent to	NFH		
277 OR			197		:	3,440				
0 CA										
1,027 Tota	al									

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 89 Winter Steelhead raised at Eagle Creek NFH
and released Eagle Creek

Date 04/25/90 04/25/90	Number 22,510 23,306	#/1b 11.0 5.6	Tagged 21,027 21,771	CWT 052233 052232		AT Eagle C			
04/25/90 04/26/90 Totals	78,167 45,342 169,325	6.0 6.1	0 0 42.798	052232 052232 PEF= 3.	96	Eagle C			RV
Where	Recovered		expande	total OE		3 3 0 PSC expa i 4s	nded 5s	numbers	=== Total
Freshwater Sr Hatchery Totals		ODFW FWS	1,298 1,306		200 ² 202	126 <u>1</u>		126 1 1	2 328 330
Ocean contribution of the	to Columbi	a River	0 1,306 1,306	tot	of : al 0	% Of relea 0.00 0.77 0.77	00 13		
Escapement t		bution	1,298 a		99 1	0.76 0.004			

Ocean Contribution by Area

OAR

0 BC

0 WA Columbia River Escapement to NFH

0 OR a 1,298

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 90 Winter Steelhead raised at Eagle Creek NFH and released Eagle Creek

			a	na r	етеа	iseu i	agre	Creek		
Date	Number	#/lb	Tagged	CWT			AT		<u>-</u>	
04/22/91	58,570	6.7	0	052	536		Eagle	Cree	k NFH	
04/22/91	25,030	6.7	24,786	052	536		Eagle	Cree	k NFH	
04/22/91	24,870	6.7	24,635	052	537		Eagle	Cree	k NFH	
04/22/91	58,570	6.7	0	052	537		Eagle	Cree	k NFH	
Totals	167,040		49,421	PEF	= 3	.38				
				tota	al O	BSD	152			
					====	= I	PSC ex	pande	d numbers	===
Where	e Recovered		expanded		2s	3s	48	5	s 6s	Total
Freshwater	Sport	ODFW	7		1	1				2
Hatchery		FWS	507		5	96		45	4	150
Totals			514	_	9 7	6	45		4	152
					ક	of	% O	£		
					to	tal	rel	ease		
Ocean contr	ribution		0			0	0.	0000		
Escapement	to Columbi	a River	514			100	0.	3077		
Total Survi	ival		514				0.	3077		

Ocean

Contribution by Area

OAK

Escapement to NFH

Columbia River contribution

0 BC

0 WA Columbia River Escapement to NFH 0 OR 7 507

507

7

99

1

0.3035

0.0042

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 91 Winter Steelhead raised at Eagle Creek NFH

			aı	nd rele	eased 1	Eagle (Creek		
Date	Number	#/lb	Tagged	CWT		AT			
04/09/92	79,475	6.5	0	052622		Eagle	Creek	NFH	
04/09/92	25,155	6.5	23,861	052622		Eagle	Creek	NFH	
04/09/92	25,042	7.8	24,416	052621		Eagle	Creek	NFH	
04/09/92	21,172	7.8	0	052621		Eagle	Creek	NFH	
Totals	150,844		48,277	PEF=	3.12				
				total	OBSD	64			
				===	:= =]	PSC ex	panded	numbers	===
Where	Recovered		expanded	2s	3s	4s	5ຮ	6s	Total
Freshwater	Sport	ODFW	28	1	5	2	1		9
Hatchery		FWS	178	_	_ 6	51	_		57
Totals			206	1	11	53	1		66
					of	% Of	•		
				t	otal	rele	ase		
Ocean contri	bution		0		0	0.0	000		
Escapement	to Columbia	a River	206		100	0.1	.366		
Total Survi	val		206			0.1	.366		
Escapement	to NFH		178		86	0.1	.180		
Columbia Ri	ver contrib	oution	28		14	0.0	186		

Ocean	Contribution	by	Area

OAR

0 BC

0 WA Columbia River Escapement to NFH 0 OR 28 178

0 CA

	essment Refe 88 Spring C				ed at	Enti	at 1	NFH	01/30/	96
Date	Number	#/lb	Tagged	CWT		ΑТ				
04/19/90	262,463		39,600)	Ent	iat	NFH		
	270,031		•					NFH		
	53,306		8,268			-				
	585,800		91,822							
	000,000		J_, J	total			90			
				22:	===	PSC	exp	anded	number	s ===
Whe	re Recovered		expanded	28			48	5s	6s	Total
Columbia	River Sport	ODFW	6					1		1
Hatchery	•	FWS	536				40	44		84
-	remonial	ODFW	57			_	2	7		9
Totals			599				42	52		94
					% of	ક	of			
				1	cotal	r	elea	ase		
Ocean con	tribution		0		0		0.00	000		
Escapement	t to Columbia	a River	599		100		0.10	023		
Total Sur	vival		599				0.10	023		
Escapement			536		89		0.09	_		
Columbia	River contri	bution	63		11		0.01	L08		
Ocean OAK		Contri	bution by	y Area						

Columbia River

63

0 BC 0 WA

0 OR

0 CA 0 Total Escapement to NFH

536

Stock Assessment Reference Document from CRiS and PSMPC TS1 01/28/96
Broodyear 89 Spring Chinook raised at Entiat NFH

and released Entiat River

			۵.	na rereasea	Directue .	CI VCI		
Date	Number	#/1b	Tagged	CWT	AT			
04/04/91	15,878	20.0	0	052349	Entiat	NFH	•	
04/04/91	15,878	20.0	0	052348	Entiat	NFH		
04/04/91	15,878	20.0	0	052347	Entiat	NFH		
04/04/91	47,635	20.0	0	052334	Entiat	NFH		
04/04/91	157,042	210.4	28,289	052332	Entiat	NFH		
04/04/91	52,347	20.4	8,854	052348	Entiat	NFH		
04/04/91	52,347	20.4	9,942	052347	Entiat	NFH		
04/04/91	157,043	20.4	28,084	052334	Entiat	NFH		
04/04/91	47,635	210.0	0	052333	Entiat	NFH		
04/04/91	157,042	20.4	27,859	052333	Entiat	NFH		
04/04/91	52,348	20.4	8,179	052349	Entiat	NFH		
04/04/91	47,634	20.0	0	052332	Entiat	NFH		
Totals	818,707		111,207	PEF= 7.36				
				total OBSD	56			
					PSC ex<u>p</u>a	nded	numbers	
Wher	e Recovered	L	expanded	2s 3s	s 4s	58	68	Total
Columbia R	iver Sport	ODFW	7			1		1
Hatchery		FWS	405		<u>52</u>	3		55
Totals			412		52	4		56
				% Of	% Of			
				total	relea			
Ocean cont			0	0	0.00			
_	to Columbi	a River	412	100	0.05			
			410		^ ^ 5	: ^ 2		
Total Survi	val		412		0.05	003		
Escapement	to NFH		405	98	0.04	195		
Escapement		bution		98 2		195		
Escapement Columbia R	to NFH		405 7	2	0.04	195		
Escapement	to NFH		405	2	0.04	195		

0 BC

0 WA Columbia River Escapement to NFH

0 OR 7 405

 $\mathsf{D}\;\mathsf{C}\;\mathsf{A}$

Stock Asses Broodyear 9					d at	Entia	t NFH	01/28/9	96
Date	Number	#/lb	Tagged	CWT		AT			
	83,662	16.0	20,829				at NFH	•	
	82,982		27,806			Entia	at NFH		
04/15/92						Entia	at NFH		
04/15/92	84,342		22,203			Entia	at NFH		
Totals	343,150		95,682						
	•		•	total	OBSD		4		
				===	==	PSC e	xpanded	d number	s ===
Where	Recovered	l	expanded	28	3 s	s 4:	s 5s	6s	Total
Hatchery		FWS	14			;	3 1		4
Totals			14			3	1		4
				!	% of	% (of		
				t	otal	re	lease		
ocean contr	ibution		0		0	0	.0000		
Escapement	to Columbi	a River	14		100	0	.0041		
Total Survi	val		14			0	.0041		
Escapement	to NFH		14		100	0	.0041		
Columbia Ri	ver contri	.bution	0		0	0	.0000		
Ocean		Contr	ibution by	y Area					
OAK									
0 BC									
0 WA			Columbia	River	E	Scaper	ment to	NFH	
0 OR			0			14			

*

0 CA 0 Total Stock Assessment Reference Document from CRiS and PSNFC TS1 02/25/96
Broodyear 88 Spring Chinook raised at Kooskia NFH

and released Clear Creek

	a.	na rereabea	CICUI CICCA	
Date Number #/lb	Tagged	CWT	AT	
04/12/90 1 7 0 , 1 4 1 20.7	48,392	051927	Kooskia NFH	
04/12/90 166,115 20.7		051928	Kooskia NFH	
04/12/90 34,937 20.7			Kooskia NFH	
04/12/90 3 25 <u>0</u> 8 20.7		052143	Kooskia NFH	
Totals 403,701		PEF= 3.52	ROOBRIA MITT	
10 Cals 403,701	114,022		286	
		total OBSD		_
			PSC expanded	numbers ===
Where Recovered	expanded	2s 3s	4s 5s	6S Total
Hatchery FWS	907		102 156	258
Test Fishery Net ODFW	18		2 3	5
Treaty Ceremonial ODFW	155		<u>19 25</u>	44
Totals	1,080		123 184	307
		% of	% Of	
		_		
		total	release	
Ocean contribution	0	D	0.0000	
Escapement to Columbia River	1,080	100	0.2675	
Total Survival	1,080		0.2675	
Escapement to NFH	907	8 4	0.2247	
Galambia Diana and dibabian	100	1.0		

Ocean

Contribution by Area

OAK

Columbia River contribution

0 BC

0 WA Columbia River Escapement to NFH

173

0.0429

16

0 OR 173 907

0 CA

1

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/13/96 Broodyear 90 Spring Chinook raised at Kooskia NFH and released Clear Creek Date Number #/1b Tagged CWT ΑT 20.5 Kooskia NFH 04/15/92 138,418 53,549 18.6 27,073 052538 Kooskia NFH 04/21/92 04/21/92 52,120 18.6 26,548 052539 Kooskia NFH 04/21/92 42,371 17.6 21,974 052540 Kooskia NFH 04/21/92 42,443 22,042 052541 Kooskia NFH 17.6 05/05/92 97,420 16.2 58,197 052628 Kooskia NFH 04/07/92 103,148 22.8 55,585 052629 Kooskia NFH 102,066 20.4 04/07/92 56,294 052630 Kooskia NFH 05/05/92 95,716 14.9 55,226 052631 Kooskia NFH 727,251 Totals 322,939 PEF= 2.25 total OBSD 31 ===== PSC expanded numbers Where Recovered expanded 2s 3s 4s5ຮ 6s Total Columbia River Sport ODFW 11 5 5 Hatchery 22 **FWS** 61 1 4 27 Hatchery WDFW 2 1 1 Test Fishery Net ODFW 5 2 2 Totals 79 35 1 30 % of % of release total Ocean contribution 0.0000 0 0 Escapement to Columbia River 79 100 0.0109 Total Survival 79 0.0109 Escapement to NFH 61 77 0.0084 Columbia River contribution 23 0.0025 18 Ocean Contribution by Area OAK 0 BC

0 WA

Columbia River Escapement to NFH 61

0 OR 16

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 88 Spring Chinook raised at Leavenworth NFH and released Icicle Creek

Date	Number	#/1b	Tagged	CWT	AT		
03/03/89	143,000	272.0	0	-	Leavenworth	NFH	
03/29/89	76,000	250.0	0	_	Leavenworth	NFH	
04/03/89	9,120	96.0	0	-	Leavenworth	NFH	
05/03/89	0	40.2	14,939	232410	Leavenworth	NFH	
05/03/89	0	5 Y . 8	30,510	232404	Leavenworth	. NFH	
05/03/89	0	40.2	14,695	232409	Leavenworth	. NFH	
05/03/89	0	31.1	28,227	232358	Leavenworth	NFH	
05/03/89	0	40.2	14,731	232407	Leavenworth	. NFH	
05/03/89	0	5′7.8	31,331	232405	Leavenworth	NFH	
05/03/89	148,864	57.8	31,809	232403	Leavenworth	NFH	
05/03/89	0	40.2	14,815	232408	Leavenworth	NFH	
05/03/89	0	31.8	28,193	232360	Leavenworth	NFH	
05/03/89	0	31.1	28,908	232361	Leavenworth	NFH	
05/03/89	0	31.1	29,522	232359	Leavenworth	NFH	
05/03/89	D	57.8	30,782	2 3 2 4 0 6	Leavenworth	NFH	
Totals	376,984		298,462	PEF= 1.26			
				total OBSD	7		
				# ====	PSC expanded	d numbers ===	:
	Recovere	e d	expande	d 2s 3	s 4 s 5 s	6s Tota	.1
Columbia Ri	ver Sport	ODFW	6		5		5
Freshwater	Net	WDFW	1		1		1
Hatchery		FWS	6		5		<u>5</u>
Totals			13		11	1	1
				% Of	% Of		
				total	release		
Ocean contr	ibution		0	0	0.0000		
Escapement	to Columb	ia River	13	100	0.0034		
Total Survi	ival		13		0.0034		
Escapement	to NFH		6	4 6	0.0016		
Columbia Ri	ver contr	ibution	7	5 4	0.0019		
Ocean		Contr:	ibution by	Area			
OAK							
0 BC							
_			Columbia	River	Escapement to	NFH	
0 BC			Columbia 7	River	Escapement to	NFH	
0 BC 0 WA				River	_	NFH	
0 BC 0 WA 0 O R	ıl			River	_	NFH	

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 88 Spring Chinook raised at Leavenworth NFH and released Icicle Creek

Date	Number	#/lb	Tagged	CWT		AT				
04/18/90	2,251,503	18.2	44,207	052136		Leav	enworth	NFH		
04/18/90	0	18.2	47,539	052139		Leav	enworth	NFH		
04/18/90	0	18.2	44,599	052137		Leav	enworth	NFH		
04/18/90	0	18.2	47,644	052138		Leav	enworth	NFH		
05/04/90	52,734	18.1	0	-		Leav	enworth	NFH		
Totals	$2,\overline{304,237}$		183,989	PEF= 1	2.52					
				total	OBSD	59	3			
				===	==	PSC e	xpande	d nun	ber	s ===
Whe:	re Recovered		expande	d 2s	3s	4	s 5s		6s	Total
Columbia	River Gillne	t ODFW	38				3			3
Columbia :	River Sport	ODFW	113				9			9
Fish Trap	(freshwater) ODFW	13				1			1
Freshwater	. Net	WDFW	676			4	2 12			54
Freshwater	Sport	ODFW	63				5			5
Freshwater	-	WDFW	3,469			10	7 170			277
Hatchery	_	FWS	5,035		4	21	1 187			402
Spawning	Ground	WDFW	100				8			8
Test Fishe	ery Net	ODFW	100				5 3			8
Treaty Ce	remonial	ODFW	1,315			5	5 50			105
Treaty Tr	oll	WDFW	25				2			2
Totals			10,947	•	4	42	3 447	ı		874
				•	& of	% (of			
				t	otal	re	lease			
Ocean con	tribution		25		0	0	.0011			
Escapement	t to Columbi	a River	10,922		100	0	.4740			
Total Sur	vival		10,947			0	.4751			
Escapement	t to NFH		5,035		46	0	.2185			
Columbia 1	River contri	bution	5,887		54	0	.2555			
Ocean		Contri	ibution by	y Area						
OAK										
0 BC										
25 WA		(Columbia 1	River	E	scape	ment to	NFH		
0 OR			5,887			5,035				
0 CA										
25 Tot	tal									

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 89 Spring Chinook raised at Leavenworth NFH and released Icicle Creek

04/19/90 400,000 122).8 <u>1</u>	Tagged 0 21,038 21,038	<pre>PEF= total</pre>	4.41 OBSD	Leave			
Where Recovered	•	xpande	d 2s	3s	4s	-	6 s	Total
Freshwater Net	WDFW	13		2			•	3
Freshwater Sport	WDFW	163		3				3 7
Hatchery	FWS	216		5				49
Ocean Troll (non-treaty)	CDPO	13		3				3
Test Fishery Net	ODFW	4			1	L		1
Treaty Ceremonial	ODPW	6 6			15	5		15
Totals		4 7 5		13	9 5	-		108
Ocean contribution Escapement to Columbia R Total Survival	tiver	13 462 475	t	% of cotal 3 97	0.	f Lease 0024 0865 0889		
Escapement to NFH	•	216		4 5		0 4 0 4		
Columbia River contribut	ion	2 4 6		5 2	0 .	0 4 6 1		
OAK 13 BC		oution b					NΓΙΙ	
<pre>0 WA 0 OR 0 C A 13 Total</pre>	Co	olumbia 246	kıver	Е	216	ment to	INTH	

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96 Broodyear 89 Spring Chinook raised at Leavenworth NFH

	02 2F3 C	,							
			ā	and rel	.eased	Icicle	Creek		
Date	Number	#/lb	Tagged	СМТ		AT			
04/15/91	564,509	17.5	48,287	05225	2		worth	NFH	
04/15/91	564,508		47,276				worth		
04/15/91	564,509		46,076				worth		
04/15/91	564,508	17.5	46,423				worth		
Totals	2,258,034		188,062	PEF=					
	•		-		OBSD	249			
				==	===	PSC ex	panded	numbe	rs ===
Whe	re Recovered	Ĺ	expanded	2s	3	s 4s	5s	6s	Total
Columbia	River Gillne	et ODFW	72				6		6
Columbia 1	River Sport	ODFW	108			4	5		9
Freshwater	: Net	WDFW	96			8			8
Freshwater	: Sport	WDFW	1,477			3 116	4		123
Hatchery		FWS	2,245			1 113	72	1	187
Test Fish	_	ODFW	24			2			2
Treaty Ce		ODFW	360			30			30
Treaty Tre	oll	WDFW	12		_	_ 1		- 1	1
Totals			4,394		•	4 274	87	1	366
					% of	% of	<u>:</u>		
					total	rele			
Ocean conf	tribution		12		0	0.0	005		
Escapement	t to Columbi	a River	4,382		100		.941		
Total Sur	vival		4,394			0.1	.946		
Escapement	to NFH		2,245		51	0.0	994		
Columbia :	River contri	bution	2,137		49	0.0	946		
Ocean		Contri	ibution b	w Ares					
OAK		2011011		,					
0 BC									
12 WA		(Columbia	River]	Escapeme	nt to	NFH	
0 OR			2,137			2,245			

0 OR 2,137 2,245 OCA 12 Total

Stock Assessment Reference Document from CRiS and PSHFC TS1 01/28/96 raised at Leavenworth NFH Broodyear 90 Spring Chinook and released Icicle Creek

Date	Number	#/1b	Tagged	CWT	AT		
04/20/92	909,970	1.8.6	92,293	051757	Leavenwort	n -NFH	
04/20/92	1,151,473	3.5.9	100,099	051752	Leavenwort	n NFH	
04/20/92	112,783	18.5	50,304	054023	Leavenwort	NFH	
04/20/92	112,602	17.9	49,541	054022	Leavenwort	NFH	
Totals	2.286.828		292,237	PEF= 7.83			
				total OBSE	12		
				=====	PSC expande	numbers	===
Whe	re Recovered		expanded	2s 3	8 4s 5	8 6s	Total
Hatchery		FWS	7 8	1	6	3	10

8

102 2

16

1

1

2

13

		% of total	% of release
Ocean contribution	0	0	0.0000
Escapement to Columbia River	102	100	0.0045
Total survival	102		0.0045
Escapement to NFH	7 8	7 6	0.0034
Columbia River contribution	2 4	2 4	0.0010

WDFW

ODFW

Ocean Contribution by Area

OAK

Hatchery

Totals

Treaty Ceremonial

0 B C

0 W A Columbia River Escapement to NFH

0 OR 16 7 8

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96

Broodyear 84 Spring Chinook raised at Leavenworth NFH and released Icicle Creek

Date	Number	#/lb	Tagged	. CWT A		ΑT			
10/29/85	25,892	22.0	24,727	051258	3	Leavenworth NFH			
10/29/85	26,906	22.0	25,695	051259	•	Leavenw	orth N	FH	
10/29/85	0	22.0	0	_		Leavenw	orth N	FH	
Totals	52,798		50,422	PEF=	1.05				
				total	OBSD	15			
				==:	===	PSC exp	anded	number	s ===
Where	Recovered		expanded	2s	3ន	4s	5ຮ	6s	Total
Freshwater	Sport	WDFW	3			3			3
Hatchery		FWS	12			10	1		11
Treaty Ceremonial ODFW		ODFW	6			_ 6	_		6
Totals			21			19	1		20
					% of	% of			
				1	total	relea	se		
Ocean contr	ribution		0		0	0.00	00		
Escapement	to Columbia	a River	21		100	0.03	98		
Total Survi			21			0.03	98		
Egganoment	to NEU		12		57	0.02	27		
Escapement		h			-				
Columbia Ri	ver contri	bution	9		43	0.01	/ U		

Ocean

Contribution by Area

OAK

0 BC

0 WA Columbia 0 OR 9

Columbia River Escapement to NFH 9 12

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 85 Spring Chinook raised at Leavenworth NFH

			a	nd rel	eased	Icio	cle	Creek		
Date	Number	#/lb	Tagged	CWT		ΑТ				
04/22/87	11,545	16.9	9,969	051756	i	Lea	ven	worth	-NFH	
04/22/87	11,350	16.9	9,478	051738	}	Lea	ven	worth	NFH	
04/22/87	809,290	14.9	0	_		Lea	ven	worth	NFH	
04/22/87	•	16.9	0	_				worth		
Totals	2.336.868		19,447	PEF=12	20.17					
				total	OBSD		48			
				==:		PSC	exp	anded	numbers	, ===
Whe	re Recovered		expande	d 2s	3ε	3	4s	5s	6 s	Total
Columbia	River Sport	ODFW	1,442					12		12
Fish Trap	(freshwater)	WDFW	120				1			1
Freshwate	r Sport	ODFW	601					5		5
Freshwater	Sport	WDFW	2,644				16	6		22
Hatchery		FWS	1,322				7	4		11
Spawning	Ground	WDFW	240				2			2
Test Fish	ery Net	ODFW	721				3	3		6
Treaty Co		ODFW	3,244				23	4		27
Totals			10,334			_	52	34		86
					of	9	of			
				t	otal	r	ele	ase		
Ocean con	tribution		0		0		0.0	000		
Escapemen	t to Columbia	a River	10,334		100		0.4	422		

		total	release
Ocean contribution	0	0	0.0000
Escapement to Columbia River	10,334	100	0.4422
Total Survival	10,334		0.4422
Escapement to NFH	1,322	13	0.0566
Columbia River contribution	9,012	87	0.3856

Ocean	Contribution by Area	
OAK		
0 BC		
0 WA	Columbia River	Escapement to NFH
0 OR	9,012	1,322

0 CA 0 Total Stock Assessment Reference Document from CRiS and PSMFC TS1 01/28/96
Broodyear 86 Spring Chinook raised at Leavenworth NFH and released Icicle Creek

			6	iia rei	easeu	ICICIE	CLEEK		
Date	Number	#/1b	Tagged	CWT		AT			
04/20/88	283,491	16.0	46,719	05170	7	Leaver	worth	NFH	
04/20/88	283,408	16.0	46,458	05170	6	Leaver	worth	NFH	
04/20/88	283,704	16.0	44,688	05170	3	Leaver	worth	NFH	
04/20/88	283,667	16.0	48,630	051709	9	Leaven	worth	NFH	
04/20/88	0	16.0	34,212	23232	L	Leaven	worth	NFH	
04/20/88	1,073,024	16.0	33,919	23231	3	Leaven	worth	NFH	
04/20/88	0	16.0	34,652	23232)	Leaven	worth	NFH	
04/20/88	0	16.0	34,462	23231	9	Leaven	worth	NFH	
Totals	$2,\overline{207,294}$		323,740	PEF=	6.82				
				total	OBSD	283			
				==:	===			numbers	===
	re Recovered		expanded	2s	3	s 4s	5ຮ	6s	Total
	River Gillne	t ODFW					2		2
Columbia	River Sport	ODFW	89			13			13
Freshwate		WDFW					14		14
Freshwate	r Sport	WDFW	_			2 85	24		111
Hatchery		FWS	1,207			1 110	66		177
Test Fish	-	ODFW				4			4
Treaty Ce	eremonial	ODFW	409		_	_33	27		60
Totals			2,598			3 245	133		381
					% of	% of			
					total	rele			
Ocean con	tribution		0		0	0.0	000		
Escapement	t to Columbia	a River	2,598		100		177		
Total Sur	vival		2,598				177		
Escapemen		_	1,207		46		547		
Columbia	River contri	bution	1,391		54	0.0	630		
Ocean		Contr	ibution b	y Area					
OAK									
0 BC									
0 WA		(Columbia	River	1	Escapeme	nt to	NFH	
0 OR			1,391			1,207			
OCA									

Stock Assessment Reference Document from CRiS and PSHFC TS1 01/28/96
Broodyear 87 Spring Chinook raised at Leavenworth NFH
and released Icicle Creek

Date	Number	#/1b	Tagged	CWT		ΑT		
01/05/88	99,000	623.0	0	-		Leavenworth	-NFH	
02/05/88	297,000	504.0	0			Leavenworth	NFH	
02/08/88	113,530	178.0	0			Leavenworth		
03/20/88	96,000	238.0	0			Leavenworth	NFH	
04/22/88	0	52.8	32,822	232324	1	Leavenworth	NFH	
04/22/88	0	52.8	32,695	232323	3	Leavenworth	NFH	
04/22/88	0	52.8	24,344	232325	5	Leavenworth		
04/22/88	124,887	52.8	32,478	232322	2	Leavenworth	NFH	
05/16/88	0	44.5	29,203	232329)	Leavenworth	NFR	
05/16/88	0	44.5	27,671	232327	7	Leavenworth	NFH	
05/16/88	0	44.5	28.634	232328	3	Leavenworth	NFH	
05/16/88	114,800	44.5	28.353	232326	5	Leavenworth	NFH	
06/06/88	94,209	80.0	0	-		Leavenworth	NFH	
Totals	939,426		236,200	PEF=	3.98			
				total	OBSD	5		
				==:	===	PSC expanded	l numbers	
Where	Recovere	d	expande	d 2s	38	s 4s 5s	6 s	Total
Freshwater	Sport	WDFW	12		3	3		3
Hatchery		FWS	16		_	4		4
Totals			28		3	3 4		7
					• of	% o f		
				1	cotal	release		
Ocean contri	ibution		0		0	0.0000		
Escapement t	to Columb	ia River	28		100	0.0030		
Total Surviv	val		28			0.0030		
Escapement t	O NFR		16		57	0.0017		
Columbia Riv	ver contr	ibution	12		43	0.0013		
Ocean		Contri	bution by	/ Area				
OAK								
0 BC								
O WA		(Columbia	River	E	Escapement to	NFH	
0 OR								
0 010			12			16		
OCA			12			16		
	L		12			16		

			a	nd rele	eased	Icicle	Creek		
Date	Number	t/lb	Tagged	CWT		AT			
04/19/89	0	20.6	48,854	051954	<u> </u>	Leaven	worth	NFH	
04/19/89	0	20.6	46,646	051957	,	Leaven	worth	NFH	
04/19/89	0	20.6	47,437	051953		Leaven	worth	NFH	
04/19/89	2,109,923	20.6	47,364	051951	•	Leaven	worth	NFH	
05/03/89	0	18.5	32,784	232402	2	Leaven	worth	NFH	
05/03/89	129,754	18.5	32,313	232362	2	Leaven	worth	NFH	
05/03/89	0	18.5	31,960	232363	3	Leaven	worth	NFH	
05/03/89	0	18.5	31,407	232401	•	Leaven	worth	NFH	
Totals	2,239,677		318,765	PEF=	7.03				
				total	OBSD	644			
				===	:==]	PSC exp	anded	numbers	===
When	re Recovered		expanded	2s	3s	4s	5ຮ	6 s	Total
	River Gillne	t ODFW	105				15		15
Columbia I	River Sport	ODFW	365			35	17		52
Freshwater	Net	WDFW	400			35	22		57
Freshwater	Sport	WDFW	1,216			136	31	6	173
Hatchery		FWS	3,232		4	178	277	1	460
Hatchery		WDFW	7	1					1
	ll (non-treat	ty) CDFO	28			4			4
Spawning (WDFW	14			2			2
Test Fishe	_	ODFW	7			1			1
Treaty Ce	remonial	ODFW	871			74	50		124
Totals			6,245	1	4	465	412	7	889
					% of	% of			
				t	otal	relea	ase		
Ocean cont	cribution		28		0	0.00	13		
Escapement	to Columbia	a River	6,217		100	0.2	776		
Total Surv	vival		6,245			0.27	788		
Escapement	to NFH		3,232		52	0.14	143		
Columbia 1	River contri	bution	2,985		48	0.13	333		
Ocean OAK		Contri	ibution by	y Area					

Ocean		contribution by Area	
0	AΚ		
28	BC		
0	WA	Columbia River Escapement	to NFH
0	OR	2,978 3,232	
0	CA		
28	Total		

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 82 Spring Chinook raised at L White Salmon NFH
and released L White Salmon River

			a	nd rele	ased	L White	Salmo	on River	
Date	Number	I/lb	Tagged	CWT		AT			
03/15/83	130,800	•	0	_		L White	Salr	non NFH	
06/24/83	130,961		46,067	051139		L White			
05/04/83	426,307		48,145	051141		L White			
Totals	688,068		94,212		7.30		D G I I		
TOCULD	000,000		31,212	total		34			
				===	_	~ -	nded	numbers	===
Where	Recovere	d	expande	d 2s	38		 5s	6s	Total
Columbia R	iver Gil:	lnet odfw	-		-	4			4
Freshwater	Sport		_			3			3
Hatchery	•	FWS	204		1				28
-	<u>h</u> erv N∈		_		_	1			1
Treaty Cere	=	ODFW				3	2		5
Totals			299	-	1	38 1	2		41
				•	s of	* of			
				t	otal	releas	se		
Ocean contr	ibution		0		0	0.000	0 0		
Escapement	to Columb	ia River	299		100	0.043	35		
Total Survi	lval		299			0.043	35		
Escapement	to NFH		204		68	0.029	96		
Columbia Ri	ver contr	ibution	95		32	0.013	38		
0		G b							
Ocean		Contr	ibution by	y Area					
OAK									
0 BC			a-1	D	_			MDU	
0 WA			Columbia 1	kiver	E	scapement	to	NED	

95

204

0 OR

OCA 0 Total Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 82 Spring Chinook raised at L White Salmon NFH and released L White Salmon River

Date 04/19/84 04/19/84 Totals	Number 89,737 123,257 212,994	#/1b 11.3 12.4	Tagged 0 44,575 44,575	-	4.78	L B	White White 92	Salmo		rs ===
Where	Recovered		expanded	2s	3	3s	4s	5ຮ	6s	Total
Columbia Ri	ver Gillne	t ODFW	29					6		6
Freshwater	Sport	WDFW	10				2			2
Hatchery		FWS	401			1	57	26		84
Test Fishery	y Net	ODFW	19				3	1		4
Treaty Cere	monial	ODFW	10		_		_	2		2
Totals			469			1	62	35		98
					% of		% of			
				1	total		releas	se		
Ocean contr	ibution		0		()	0.000	00		
Escapement t	co Columbia	a River	469		100)	0.220)2		
Total Surviv	val		469				0.220	2		
Escapement t	O NFH		401		86	;	0.188	33		
Columbia Riv		oution	68		14	Ŀ	0.031	-		

Ocean Contribution by Area

OAK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 68 401

0 CA

0 CA 0 Total stock Assessment Reference Document from CRiS and PSHFC TS1 01/29/96
Broodyear a3 Spring Chinook raised at L White Salmon NFH
and released L White Salmon River

Date Number #/1b 05/07/84 107,785 66.1 05/07/84 157.864 64.8 05/07/84 157,703 65.2 06/22/84 150,269 38.7 Totals 573,621	Tagged 0 47.836 49,799 47,795 145,430	CWT - 051457 051458 051459 PEF= 3.94 total OBSD	AT L White Salmon L White Salmon L White Salmon L White Salmon L	veh veh
			PSC expanded number	ners EEE
Where Recovered	expanded		4s 5s	6s Total
Columbia River Gillnet ODFW	20		5	5
Freshwater Sport WDFW	24	4.0	6	6
Hatchery FWS	150	10	28	38
Test Fishery Net ODFW Totals	198	1 11	39	1 50
		% of	% of	
		tots1	release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	198	100	0.0345	
Total Survival	198		0.0345	
Escapement to NFH	150	76	0.0261	
Columbia River contribution	48	24	0.0084	

Ocean Contribution by Area

OAR 0BC

0 WA Columbia River Escapement to NFH

0 OR 48 150

OCA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96 Broodyear 83 Spring Chinook raised at L White Salmon NFH and released L White Salmon River

Date Number #/1b 04/17/85 408,000 10.4 Totals 1,354,959		051460 PEF= 28.32 total OBSD	AT L White Salm 258 PSC expanded	on NFH numbers ===
Where Recovered	expanded		-	6s Total
Columbia River Gillnet ODFW	340		12	12
Freshwater Sport WDFW	2,180		48 29	77
Hatchery FWS	5,748		142 48	203
Test Fishery Net ODFW	85		3	3
Treaty Ceremonial ODFW	1,076		29 9	38
Totals	9,429	13	222 98	333
		% of total	% of release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	9,429	100	0.6959	
Total Survival	9,429		0.6959	
Escapement to NFH Columbia River contribution	5,748 3,681	61 39	0.4242 0.2717	
Ocean Contri	bution b	r Aros		

Ocean Contribution by Area

OAK

0 BC

OCA

O WA

Columbia River 0 OR

3,681 5,748

Escapement to NFH

Stock Assessment Reference Document from CRis and PSMFC TS1 01/29/96
Broodyear 84 Spring Chinook raised at L White Salmon NFH and released L White Salmon River

Date	Number	#/1b	Tagged	CWT	AT
05/06/85	153,700	60.0	0	_	L White Salmon NFH
05/06/85	62,113	so.0	22,872	051433	L White Salmon NFB
05/06/85	63,428	60.0	24.083	051434	L White Salmon NFH
06/20/85	130,007	43.3	24,619	051435	L White Salmon NFH
06/20/85	131,572	43.3	24,916	051436	L White Salmon NFH
05/06/85	62,359	63.8	24,115	051437	L White Salmon NFH
05/06/85	62,760	63.8	24,523	051438	L White Salmon NFH
Totals	665,939		145,128	PEF= 4.59	
				total OBSD	208
					Dad amounted mumbors

		====	PSC ex	panded	numbers	===
Where Recovered	expanded	2s 3	s 48	58	6 s	Total
Columbia River Gillnet O	DFW 124		27			27
Columbia River Sport O	DFW 5		1			1
Freshwater Sport W	DFW 229		4 46			50
Hatchery FV	WS 803	3	8 135	2		175
Test Fishery Net O	DFW 9		1	1		2
Treaty Ceremonial OI	DFW <u>64</u>		2 12			14
Totals	1,234	- 2 2	2 4 4	3		269

		% of total	% of release
Ocean contribution	0	0	0.0000
Escapement to Columbia River	1,234	100	0.1853
Total Survival	1.234		0.1853
Escapement to NFH	803	65	0.1206
Columbia River contribution	431	35	0.0647

Ocean Contribution by Area

OAR

0 BC

0 WA Columbia River Escapement to NFB

4

0 OR 431 803

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 84 Spring Chinook raised at L White Salmon NFH
and released L White Salmon River

Date 04/14/86 04/14/86 Totals	Number 207,649 204,563 412,212	#/1b 11.3 11.3	Tagged 24,368 24,005 48,373	CWT 051439 051440 PEF= 8 total 0	.52 BSD	AT L White L White 31 PSC expa	Salr		222
Where	Recovered		expanded	2s	3s	48	58	6s	Total
Freshwater	Sport	WDFW	- 68			6	2		8
Hatchery	_	FWS	230		2	21	4		27
Treaty Co	eremonial	L ODFW	26	_			3		3
Totals			324		2	30	6		38
					of tal	% of relea	se		
Ocean contr	ibution		0		0	0.00			
Escapement		a River	324		100	0.07			
Total Survi			324		100	0.07			
Escapement	to NFH		230		71	0.05	58		
Columbia Ri	ver contri	bution	94		29	0.02	28		

Ocean

Contribution by Area

OAX

0 BC

0 WA Columbia River Escapement to NFH 0 OR 94 230

OCA

Stock Assessment Reference Document from CRiS and PSHFC TS1 01/29/96 Broodyear 88 Spring Chinook raised at L White Salmon NFH and released L White Salmon River

Date	Number	#/lb	Tagged	CWT		AT			
04/18/90	230,723	15.0	25,006	05223	4	L White	Sal	mon NFH	
04/18/90	230,723		24,897	05223	5	L White	Sal	mon NFB	
Totals	461,446		49.903	PEF=					
	101,110		,	total		343			
				==	=== P	SC expa	nded	numbers	===
Where	Recovered		expanded	2s	_	_	5a		Total
Columbia Ri		ODFW	83			10	9	OB	9
Freshwater	_	WDFW				73	91		164
	Sport		1,516		5	138	121		
Hatchery		FWS	2,441		2				264
Test Fisher	-	ODFW				4	2		6
Treaty Cere	monial	ODFW	731			26	53		79
Totals			4,826		- 2 4	1 5	276		522
					% of	% of			
					_	_			
					total				
Ocean contr			0		0	0.00			
Escapement		a River	4,826		100	1.04	158		
Total Survi	lval		4,826			1.04	58		
Escapement	to NFH		2,441		51	0.52	90		
Columbia Ri		bution	2,385		49	0.51			
COLUMNIA KI	rver couci	Ducton	2,505		10	0.51	.05		
Ocean OAR		Contri	bution by	7 Area					

0 BC

0 WA Escapement to NFR Columbia Rivet

0 OR 2,385 2,441

OCA

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 89 Spring Chinook raised at L White Salmon NFH
and released L White Salmon River

Date	Number	#/lb	Tagged	CWT		AT			
04/15/91	508,353	17.0	24,248	052351	L	L Whit	e Salmo	on NFH	
04/15/91	508,353	17.0	23,630	052534	<u> </u>	L Whit	e Salmo	n NFH	
Totals	1,016,706		47,878						
			•	total	OBSD	59			
				==:	===	PSC ex	panded	number	:s ===
When	re Recovered	L	expanded	2s	38	-	- 5s	6s	Total
Freshwater	Sport	WDFW	1,189			49	7		56
Hatchery	•	FWS	1,019			35	12		48
Treaty Ce	remonial	ODFW	-			4			4
Totals			2,293			88	19		108
			•						
					% of	% of			
				t	otal	rele	ase		
Ocean con	tribution		0		0	0.0	000		
Escapement	to Columbi	a River	2,293		100	0.2	255		
Total Surv			2,293			0.2	255		
			•						
Escapement	to NFH		1,019		44	0.1	002		
-	River contri	bution	1,274		56	0.1	253		
			•						
Ocean		Contri	ibution by	v Area					
O AK			•	-					
0 BC									
0 WA		(Columbia	River	Е	Escapeme	nt to N	IFH	
0 OR			1,274	-		1,019	-		
0 CA			• -			,			

stock Assessment Reference Document from CRFS and PSMFC TS1 01/29/96
Broodyear 84 Upriver Bright FCS raised at L White Salmon NFH
and released L White Salmon River

1,045,722 released with 186,061 tagged fish end 9 CWTs PEF= 5.62

			total	OBSD	1,366			
			===	===	PSC exp	=	numbers	
Where Recovered		expanded	2 s	3 s	48	58	6 s	Total
	ODFW	-7,998	10	225	815	3 4 5	2 8	1,423
Columbia River Sport	ODFW	5 6		10				10
Commercial Seine	ADFG	51			8	1		9
Estuary Sport	ODFW	101		12	3	3		18
Estuary Sport	WDFW	107	6	5		8		19
Freshwater Sport	ODFW	17				3		3
-	WDFW	17				3		3
Groundfish Observer (CA/	NMFS	39	7					7
Hatchery	FWS	2,175	5	6 0	183	119	2 0	3 8 7
Hatchery	ODFW	3 4	1		2	3		6
Hatchery	WDFW	11		1		1		2
	CDFO	3 4 8	2 0	17	10	15		6 2
Mixed Net and Seine	WDFW	11		2				2
Multiple Gear	ADFG	6		1				1
<u>-</u>	ADFG	6			1			1
Ocean Sport	CDFO	208		19	5	13		3 7
Ocean Sport	ODFW	6 7		9		3		12
• • • •	WDFW	6				1		1
	ADFG	1.737	1	59	138	108	3	309
	CDFG	1 7		3				3
` - '	CDFO	4,940	1	3 4 1	399	124	1 4	a79
	ODFW	3 3 2		2.3	11	2 5		59
	WDFW	259		12	3 4			4 6
• •	WDFW	1,827		4 8	190	8 1	6	3 2 5
• • • • • • • •	WDFW	9 0		1 4	2			1 6
± · · · · · · · · · · · · · · · · · · ·	WDFW	1 3 5	2	1 4		8		2 4
Treaty Troll	WDFW	7 9	-	_ 10	_ 4	-		14
Totals		20,674	5 3	8 8 5	1,805	8 6 4	7 1	3,678

		% of total	% of release
Ocean contribution	8,331	4 0	0.7967
Escapement to Columbia River	12,343	6 0	1.1803
Total Survival	20,674		1.9770
Escapement to NFH	2,175	11	0.2080
Columbia River contribution	10,168	4 9	0.9723

ocean	Contribution by Area
1,800 A	
5,496 B	!
580 W	Columbia River Escapement to NFH
399 OI	10,123 2,175
17 C	
8,292 T	otal

stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 84 Upriver Bright FCS raised at L White Salmon NFH and released L White Salmon River

Date	Number	#/lb	Tagged	CWT		AT		
04/14/86	21,543	17.6	18,941	051441	L	White	Salmon	NFH
04/14/86	21,887	17.6	19,217	051442	L	White	Salmon	NFH
04/14/86	20,342	17.6	17,860	051443	L	White	Salmon	NFH
04/14/86	22,058	17.6	19,367	051444	L	White	Salmon	NFH
Totals	85,830		75,385	PEF= 1.	.14			
04/14/86 04/14/86	20,342	17.6	17,860 19,367	051443 051444	L L	White White	Salmon	NFE

total OBSD 11

			PSC	exp	anded	number	s ===
Where Recovered	expanded	28	3s	4s	5 s	6s	Total
Columbia River Gillnet ODFW	17				8	7	15
Commercial Seine ADFG	2		2				2
Hatchery FWS	5		1	1	2		4
Mixed Net and Seine CDFC	2		2				2
Ocean Troll (non-treaty) ADFG	2			2			2
Ocean Troll (non-treaty) CDFO	2	_	_	2	_	_	2
Totals	30		5	5	10	7	27

		% of	% of
		total	release
Ocean contribution	8	27	0.0093
Escapement to Columbia River	22	73	0.0256
Total Survival	30		0.0350
Escapement to NFH	5	17	0.0058
Columbia River contribution	17	57	0.0198

Ocean Contribution by Area

4 AK

4 BC

0 WA Columbia River Escapement to NFH 0 OR 17 5

OCA

Stock Assessment Reference Document from CRiS and PSWFC TS1 01/29/96

Broodyear 85 Upriver Bright PCS raised at L White Salmon NFH and released L White Salmon River

Data	Ni. and no no	(3.1	ma aaa d	CI-III						
Date		:/lb	Tagged	CWT		AT		a - 1 -	NEW	
04/15/87	·	.6.6	41,299	051811					mon NFH	
04/15/87		6.6	41,833	051812		L W.	nite	Sali	mon NFH	
Totals	93.734		83.132	PEF=	-					
				total	-		64		•	
***	D			===	==		_		numbers	===
	Recovered		expanded		_	3s	46		68	Total
Columbia Ri	_	ODFW	124		1.	3	64	23	10	110
Columbia Ri	_	ODFW	17					15		15
Estuary Spo	rt	ODFW	3				3			3
Hatchery		FWS	91			-	29	32	12	81
Mixed Net a		CDFO	12			3	5	3		11
Multiple Ge	ar	ADFG	2				1	1		2
Ocean sport		ADFG	1				1			1
	(non-treaty		28				7	18		25
	(non-treaty		100			•	46	40	3	89
	(non-treaty,		1				1			1
	(non-treaty'		16					14		14
Sport (char		WDFW	'7		:	2	2	2		6
Sport (priv		WDFW	9				5	3		8
Test Fisher	y Net	ODFW	1				1	_	_	1
Totals			412		26	165	L65	151	25	367
					of	_	of			
					otal	r	elea	se		
Ocean contr			176		43	(1.18	78		
_	to Columbia	River	236		57	(25	18		
Total Survi	val		412			(.43	95		
Escapement t			91		22	(0.09	71		
Columbia Ri	ver contribu	tion	145		35	(.15	47		
Ocean 31 AR 112 BC 32 WA 1 OR			bution by Columbia 145	y Area River	1	Escape 91		t to	NFH	
OCA 176 Tota	1									

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 85 Upriver Bright FCS raised at L White Salmon NFH and released L White Salmon River

Date Number #/	1b	Tagged	CWT		ΑT			
06/18/86 777,805 106		0	-		 L White	Salr	non NFH	
06/18/86 190,363 165		0	_		L White			
06/18/86 50,452 106	.8	49,443	05180		L White			
06/18/86 50,585 106	.8	49,573	05180		L White			
06/18/86 50,310 106	.8	48,147	05180	9	L White	Salr	non NFH	
06/18/86 50,310 106	.8	48,147	05181	0	L White	Salr	non NFH	
Totals 1, 169,825		195,310	PEF=	5.99				
			total	OBSD	347			
			==	=== P	SC expa	nded	numbers	===
Where Recovered		expanded	2s	3s	48	5s	6 s	Total
Columbia River Gillnet	ODFW	-1,671		46	108	118	7	279
Estuary Sport	WDFW	18			3			3
Freshwater Sport	WDFW	90		4		11		15
Groundfish Observer (CA/	NMFS	12		2				2
Hatchery	FWS	785		13	35	79	4	131
Hatchery	ODFW	18	1			2		3
Mixed Net and Seine	CDFO	42	5		2			7
Multiple Gear	ADFG	6				1		1
Ocean Sport	ADFG	6				1		1
Ocean Sport	ODFW	30				5		5
Ocean Troll (non-treaty)	ADFG	647		5	30	61	12	108
Ocean Troll (non-treaty)		791		26	48	52	6	132
Ocean Troll (non-treaty)	WDFW	66			2	9		11
Spawning Ground	WDFW	479	8		23	49		80
Sport (private)	WDFW	24			4			4
Test Fishery Troll	ADFG	6			1			1
Treaty Troll	WDFW	12	-	2				2
Totals		4,703	14	98	256	388	29	785
				% of	% of			
				total	releas	se		
Ocean contribution		1,642		35	0.14)4		
Escapement to Columbia R	iver	3,061		65	0.26			
Total Survival		4,703			0.40	20		
Escapement to NFH		785		17	0.06	71		
Columbia River contribut:	ion	2,276		48	0.19			
		2,270		10	0.13	-0		
Ocean	Contri	bution by	y Area					
665 AK								
833 BC								
102 WA	(Columbia 1	River	Es	capemen	t to	NFH	
30 OR		2,258			785			
OCA								
1,630 Total								

Stock Assessment Reference Documentfrom CRiS and PSHFC TS1 01/29/96
Broodyear 89 Upriver Bright FCS raised at L White Salmon NFH
and released L White Salmon River

			a.	na rei	eased I	_ wnite	Salmo	n kiver	
Date	Number	#/1b	Tagged	CWT		AT			
06/25/90	719,186	110.6	22,444	052337	•	L White	Salm	on NFH	
06/25/90	719,186	1113.6	22,360			L White			
•	438,372		44.804	PEF= 3					
100015	,,		,	total		58			
					-		anded	number	3 ===
Where	Recovere	d	expanded	2s	3s	48	5s	6s	Total
Columbia Ri	ver Gilln	et ODF	_			s			5
Hatchery		FWS	995			10	21		31
Mixed Net	and Sei		161			5			5
ocean	sport	CDFO	64			_	2		2
Ocean Troll	_		931		5	18	6		29
Ocean Troll		_	225				7		7
Ocean Troll	•	ty:) CDFO	353		2	6	3		11
Spawning	Ground	WDFW	642		_	7	13		20
Totals	<u> </u>		3,532		7	51	52 7		110
			0,002		•				110
					% of	% o f			
				t	otal	relea	se		
Ocean contr	ibution		1,734		49	0.120	6		
Escapement t	o Columbi	a River	1,798		51	0.125	0		
Total Survi	ival		3,532			0.24	56		
Escapement	to NFH		995		2s	0.06	92		
Columbia Ri	iver conti	ribution	803		23	0.05	58		
Ocean		Contri	bution by	Area					
931 AK			_						
578 Sc									
0 W A		d	olumbia 1	River	Es	capement	t to N	IFH	
0 OR			803			99s			
225 CA									
1,734 Tota	1								

stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 90 Upriver Bright FCS raised at L White Salmon NFH and released L White Salmon River

Date Number #/lb 06/24/91 2,014,579 101.8 06/24/91 2,014,579 101.8 Totals 4,029,158	Tagged 24,909 25,368 50,277	CWT 052626 052627 PEF= 80.14 total OBSI	L White 4 D 116	Salmon NFH Salmon NFH nded numbers	===
Where Recovered	expande	d 2s	3s 4s	5s 6s	Total
Columbia River Gillnet ODFW	_		2 4	7 7	13
	-			-	
Hatchery FWS	7,052	_	7 31	47	88
Hatchery ODFW				1	1
Ocean Sport ADFG	80		4	1	1
Ocean Sport CDFO	321		4	1.0	4
Ocean Troll (non-treaty) ADFG	2,084		5 11	10	26
Ocean Troll (non-treaty) CDFO	1,443		5 4	9	18
Spawning Ground WDFW	481		<u> </u>		6
Totals	12,583	3 1	19 60	75	157
Ocean contribution	3,928	% of total 31	l releas	-	
Escapement to Columbia River	8,655				
Total Survival	12,583	0.5	0.312		
IOCAI BUIVIVAI	12,505		0.512	.5	
Escapement to NFH	7,052			-	
Columbia River contribution	1,603	13	0.039	8	
Ocean Contri 2,164 AK 1,764 BC	bution by	y Area			
	Columbia	River	Escapement	to NFH	
0 OR	1,523		7,052		
0 CA					
3,928 Total					

Data Number 4/1h	ma d	Ot-M	3.00			
Date Number #/lb 05/08/81 12,984 65.0	Tagged 0	CWT	AT spring	Crook	- NFH	FB
03/26/81 4,914,598 90.0	104,666	050740			k NFH	1 10
04/15/81 3,194,579 71.0	76,731	050740	-		k NFH	
05/05/81 3,204,979 65.0	63,119	050743			k NFH	
03/26/81 1,354,838 118.0	28.825	050748				
04/15/81 1,286,949 71.0			-	_	k NFH	
• •	30,911	050749	-	_	k NFH	
• •	13,746	050750			k NFH	
03/26/81 722,783 102.0	15,378	050751		_	k NFH	
08/14/81 290,766 15.2	7,182	050752		g Cree	k NFH	
Totals 15,625,334	340,558	PEF= 4				
		total		50		
		===:		_	numbers	***
Where Recovered	expanded			4s SS	6s	Total
Columbia River Gillnet ODFW	5,001	5	70	29 5		109
Estuary Sport WDFW	2,294	9	41			so
Hatchery FWS	4,634	6	66 2	29		101
Hatchery ODFW	184		3	1		4
Xixed Net and Seine CDFO	367	8				8
Mixed Net and Seine WDFW	275	6				6
Ocean Sport CDFO	459		6	4		10
Ocean Troll (non-treaty) CDFO	11,837	6	209	13		258
Ocean Troll (non-treaty) ODFW			5			5
Ocean Troll - Day Boat WDFW	92		2			2
Ocean Troll - Trip Boat WOFW	1,560		34			34
Sport (charter) WDFW		2	12			14
Sport (private) WDFW		1	8			9
Treaty Troll WDFW			2	2 3		25
Totals	29,134	45		106 5		635
	,					
		9	tof %	of		
				elease		
Ocean contribution	17,021	•		0.1089		
Escapement to Columbia River	12,113			0.0775		
Total Survival	29,134			0.1865		
iocai barvivai	29,134		,	0.1005		
Escapement to NFH	4,634		16	0.0297		
Columbia River contribution						
Columbia River Contribution	7,479		26 (0.0479		
Ogoan	lbuddan bu	. 3				
	ibution by	Area				
O A R						
12,663 BC	Golumbi -	Dimer	E		MIRIT	
4,129 WA 229 OR	Columbia	kiver	_	ement to	NFH	
	7,295		4,634	ŧ		
0 CA						
17,021 Total						

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/19/96
Broodyear 81 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

	_						
Date Number #/1b	Tagged	CWT		AT			
07/30/82 24,108 17.2	466	050753		Spring			
07/30/82 22,680 17.2	440	050754		Spring			
03/25/82 7,200,329 110.0	151,366	051050		Spring	Creek	NFH	
04/15/82 2,170,007 78.2	38,854	051051		Spring	Creek	NFH	
05/20/82 2,937,115 48.6	58,312	051052		Spring	Creek	NFH	
04/15/82 44,278 74.0	43,171	051053		Spring	Creek	NFH	
04/15/82 49,786 70.0	48,541	051054		Spring	Creek	NFH	
04/15/82 42,354 75.0	41,295	051055		Spring			
04/15/82 49,519 76.0	48,281	051056		Spring			
Totals 12,540,176	430,726	PEF= 29	.11	~F3	0_00		
100015 12/510/1/0	1307,20	total 0		739			
					nded	numbers	===
Where Recovered	aandad			4s	5s		
	expanded		3s		ວຮ	6s	Total
	OFW 13,160	30	363	59			452
	OFW 262		9				9
	OFW 815	21	7				28
Fish Trap (freshwater) FV	IS 58				2		2
Groundfish Observer (CA/ NN	MFS 116	4					4
Hatchery FV	vs 7,366	28	183	42			253
Hatchery OI	FW 1,514	9	31	11	1		52
Mixed Net and Seine CI	OFO 378	7	3	3			13
Mixed Net and Seine WI	PFW 466	13	3				16
	OFO 349	10	2				12
	FW 873	15	15				30
-	FG 378		13				13
Ocean Troll (non-treaty) CI			517	45			562
Ocean Troll (non-treaty) OI				73			
-	-		52	•			52
Ocean Troll (non-treaty) WI	-	0.0	37	2			39
-	OFW 757	20	6				26
)FW 611	3	18				21
-	DFW 29	1					1
-	FW 466		16	-	_		16
Totals	46,609	1611,	275	162	3		1,601
			of	% of			
		tot	tal	releas			
Ocean contribution	23,405		50	0.18	66		
Escapement to Columbia Rive	er 23,204		50	0.18	50		
Total Survival	46,609			0.37	17		
Escapement to NFH	7,366		16	0.058	37		
Columbia River contribution	15,838		34	0.12	63		
Ocean Cor	tribution by	y Area					
0 AK							
17,089 BC							
3,435 WA	Columbia	River	Es	capement	to:	NFH	
2,387 OR	14,266	-		,366			
378 CA	,		,	,			
23,289 Total							

stock Assessment Reference Document from CRiS and PSMFC TS1 02/19/96 Broodyear 82 Tule Fall Chinook raised at Spring Creek NFH

and released Columbia River

Date Number #/1b 04/08/83 7,744,218 89.0 04/28/83 3,191,611 65.0 05/19/83 3,169,128 7'9.0 04/28/83 51,025 54.0 04/28/83 52,259 55.0 04/28/83 52,557 55.0 04/28/83 53,132 55.0 Totals 14,313,930	51,266 51,716	CWT	3 4 5 5 9.82	AT spring Spring Spring Spring Spring Spring Spring	Creek Creek Creek Creek Creek	NFH NFH NFH NFH NFH	
				PSC expa	ndod	numbora	===
**************************************				_			
Where Recovered	expanded			s 4s	58	68	Total
Columbia River Gillnet ODF		56	4 4 9	118			623
Estuary Sport ODF			2				5
Estuary Sport WDF		67	26	21			114
Fish Trap (freshwater) FWS	2,374			3 4			3 4
Groundfish Observer (CA,/NMFS	489						7
Hatchery FWS	16,268	3 33	161	38	1		2 3 3
Hatchery NIF	349)			S		S
Hatchery ODF	W 11,171	L 13	100	46	1		160
Mixed Net and Seine CDF	2 ,374	24	4	6			3 4
Mixed Net and Seine WDF	₩ 1,187	9	8				17
Ocean sport CDF(1,536	ó	12	10			2 2
Ocean Sport ODF	W 1,047	1	15				15
Ocean Troll (non-treaty) CDFO	279)	4				4
Ocean Troll (non-treaty) CDFC	_		291	80	5		377
Ocean Troll (non-treaty) ODF	•		111	4	Ü		115
Ocean Troll (non-treaty) WDFV			166	3			169
Sport (charter) WDFV			9	3			12
Sport (charter) WDF			32	10			4 5
-	•		32 4	2			6
Test Fishery Net ODFV				2			2 7
Treaty Troll WDF		_	27 1,421	- 272	- 12		
Totals	141,315	219	1,421	372	12		2,024
			a .c				
			* of	♣ Of			
Oznam zambariliariti	E0 000		total	relea			
Ocean contribution	58.928		4 2	0.41			
Escapement to Columbia River	82,387		58	0.57			
Total Survival	141,315			0.98	/ 3		
E L NEU	1/2/0	,	1.0	0 1 1	2.7		
Escapement to N F H	16,268		1 2 4 7				
Columbia River contribution	66,119		4 /	0.46	19		
Ocean Cont. 0 A F. 30,232 B C	ribution	by Area					
18.852 WA	Columbia	River	Es	scapement	to I	NFH	
9,076 OR	52,225	-		6,268			
279 CA	- ,		•	. , = - 0			
58,439 Total							

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/19/96
Broodyear 83 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

Date Number	#/lb	Tagged	CWT		AT			
	75.2	0	•		Spring	Creek	NFH	
05/16/84 5,798,526	63.5	0	-		Spring	Creek	NFH	
07/31/84 16,607	35.4	0	-		Spring	Creek	NFH	
04/16/84 50,760	68.0	48,415	051146	5	Spring	Creek	NFH	
04/16/84 49,462	68.0	48,695	051150)	Spring	Creek	NFH	
04/16/84 48,384	68.0	46,449	051151	-	Spring	Creek	NFH	
04/16/84 48,854	69.0	46,899	051152	?	Spring	Creek	NFH	
Totals 11,040,980		190,458	PEF= !	57.97				
			total	OBSD	102			
			===	===	PSC exp	anded	number	s ===
Where Recovered		expande	d 2s	3ຮ	4s	5s	6s	Total
Columbia River Gillnet	ODFW	7,188	9	111	4			124
Estuary Sport	WDFW	348		6				6
Fish Trap (freshwater)	FWS	870		15				15
Hatchery	FWS	986	5	9	3			17
Hatchery	ODFW	174		3				3
Mixed Net and Seine	CDFO	174	3					3
Mixed Net and Seine	WDFW	174		3				3
Ocean Sport	CDFO	464	4	4				8
Ocean Troll (non-treaty	() CDFO	3,478		60				60
Ocean Troll (non-treaty	() ODFW	116		2				2
Ocean Troll (non-treaty	() WDFW	928		16				16
Sport (charter)	WDFW	174	2	1				3
Sport (private)	WDFW	812		10	4			14
Treaty Troll	WDFW	116		2				2
Totals		16,002	23	242	11			276
				% of	% of			
			t	otal	relea	se		
Ocean contribution		6,436		40	0.05			
Escapement to Columbia	River	9,566		60	0.08			
Total Survival		16,002			0.14			
Escapement to NFH		986		6	0.00	89		
Columbia River contribu	ution	8,580		54	0.07			
		.,						
Ocean	Contri	ibution by	/ Area					
OAK		_						
4,116 BC								
2,204 WA		Columbia 1	River	Es	scapemen	t to N	IFH	
116 OR		7,536			986			
0 CA		-						
6,436 Total								

Date Number #/lb	Tagged	CWT	AT	
02/28/85 2,483,583 207.0	0	-	Spring Cree	k- NFH
02/28/85 5,187,684 148.0	0	•	spring Creel	c NFH
02/25/85 2,847,474 167.0	47,462	051534	Spring Cree	k NFH
02/25/85 3,222,158 167.0	53,653	051535	Spring Cree	k NFH
02/28/85 42,593 147.3	41,826	051536	Spring Creel	c NFH
02/28/85 43,401 147.0	42,707	051537	Spring Cree	k NFH
02/28/85 39,381 145.0	37,373	051538	Spring Creel	ĸ NFH
02/28/85 39,143 145.0	36,912	051539	Spring Creel	x NFH
Totals 13,905,417	259,933	PEF= 53.50		
		total OBSD	51	
		=====	PSC expanded	numbers ===
Where Recovered	expanded		3s 4s 5s	6s Total
Columbia River Gillnet ODFW		7 17	8	32
Fish Trap (freshwater) FWS	214	4	•	4
Hatchery FWS	481	1 4		9
Hatchery ODFW	481	1 8	=	9
Mixed Net and Seine CDFO	428	8		8
Mixed Net and Seine WDFW	267	5		5
Ocean Sport ODFW	160	3		3
Ocean Troll (non-treaty) CDFO	856	10	6	16
Ocean Troll (non-treaty) ODFW	214	4		4
Ocean Troll (non-treaty) WDFW	535	10		10
Sport (charter) WDFW	107	2		2
Sport (private) WDFW	749	14		14
Treaty Troll WDFW	214	_ 1		4
Totals	6,418	- - 20 79		120
100415	0,110	20 ,5	21	120
		% Of	% Of	
		total	release	
Ocean contribution	3,530	55	0.0254	
Escapement to Columbia River	2,088	45	0.0208	
Total Survival	6,418	15	0.0462	
Total Bulvival	0,410		0.0402	
Escapement to NFH	481	7	0.0035	
Columbia River contribution		38	0.0033	
COLUMBIA KIVEL CONCLIDUCION	2,407	30	0.01/3	
Ocean Contri	bution by	, Aros		
OAK	bution by	Area		
1,284 BC				
	Columbia	River E	gganement to	NEH
374 OR	1,712	VTACT F	scapement to 481	INT.11
0 CA	±;;±4		401	
3,530 Total				
3,330 IULAI				

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/19/96
Broodyear 85 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

Date Number #/lb	Tagged	CWT		AT			
03/06/86 1,873,070 123.8	91,229	850109		Spring	Creek	NFH	•
04/08/86 1,785,630 69.0	93,292	B50110	•	Spring	Creek	NFH	
05/15/86 1,713,442 38.5		B50111		Spring			
03/06/86 844,132 123.8	44,147	B50112		Spring	Creek	NFH	
03/06/86 1,009,580 123.8	51,218	B50113		Spring	Creek	NFH	
04/08/86 820,910 69.0	43,406			Spring			
04/08/86 1,084,630 69.0	51,921			Spring	Creek	NFH	
05/15/86 688,395 38.5	41,980			Spring			
05/15/86 <u>775,104</u> 38.5	52,508			Spring			
Totals 10,594,893	566,555	PEF= 1					
		total	OBSD	240			
		===		SC exp	anded	number	s ===
Where Recovered	expande	d 2s	3s	4s	5ສ	6s	Total
Columbia River Gillnet OI	OFW 4,563		131	96	13		244
	OFW 112		3				6
	OFW 430		9		9		23
	NS 785		29	8	1		42
-	OFW 206		8	3			11
-	DFO 56				3		3
	OFW 449						24
	OFG 168		9				9
-	OFO 393		7	14			21
	OFW 37						2
	OFO 3,703		167	23	4	4	198
-	OFW 767		37	4			41
	OFW 954		36	15			51
	OFW 187		10				10
_	OFW 187		6	4			10
	OFW 19			1			1
	FW 711	4	30	_ 4	_	_	38
Totals	13,727		8 2	172	30	4	734
			% of	% of			
		t	otal	relea	ase		
Ocean contribution	7,612		55	0.07	18		
Escapement to Columbia Rive			45	0.05	577		
Total Survival	13,727			0.12			
Escapement to NFH	785		6	0.00	74		
Columbia River contribution	5,330		39	0.05	03		
Ocean Cor	ntribution by	y Area					
OAK							
4,152 BC							
2,488 WA	Columbia	River	Es	capemer	nt to 1	VFH	
804 OR	5,124			785			
168 CA							
7 612 Total							

7,612 Total

224	released	Columbia	Dirrow
ana	released	Columbia	River

Date	Number	#/1b	Tagged	CWT		AT			
03/19/87	1,177,883	85.9	48,712	051855	i	Spring	Creek'	NFH	
03/19/87	1,171,755	an.4	48,882	051856		Spring			
03/19/87	573,849	82.4	49,259	051857		Spring			
03/19/87	570,780	82.7	49,437	051858		Spring			
04/16/87	288.762	63. 6	48,971	051859		Spring			
04/16/87	1,477,774	60.2	48,387	051860		Spring			
04/16/87	581,551	59.8	47,756	051861		Spring			
04/16/87	1,173,288	61.8	48,073	051862		Spring			
05/21/87	684,848	42.1	46,113	051863		Spring			
05/21/87	1,173,350	3Y.5	45,408	051905		Spring			
05/21/87	877,309	35.3	47,213	051906		Spring			
05/21/87	889,257	36.3	46,697	051909		Spring			
* -	10,640,406		514,908	PEF= 1	8.51	pring	CICCI	-11-11	
IOCUID	20,0.2,.00		311,300		OBSD	918			
				===		PSC exp	nded 1	numhara	===
Whe	re Recovered	4	expanded	2s	3s	4s	55 55	68	Total
	re Recovered River Gilln∈		14,288	50	552	170			772
Columbia 1		ODFW	185	30	10	170			10
	port	ODFW	444	_	16				24
_	sport Sport		a33	a 14	31				45
-	-	WDFW			31				
	h Observer	•	204	11 28	115	140	1		11 314
Hatchery		FWS	5,812		145	140	1		
Hatchery		ODFW	722	3	23	13			39
	and Seine	CDFO	352	19	•				19 16
	and Seine	WDFW	296	14	2	0.1			16
ocean spo		CDFO	1,177	19	56	21			96
ocean spo		ODFW	574	2	26	3			31
ocean spo		WDFW	19		1	_			1
	ll (non-trea		7,015		298	al -			379
	ll (non-trea		3,646	12	178	7			197
	ll (non-trea	_	4,534		226	19			245
Spawning (WDFW	1,259		68				68
	arter)	WDFW	685	3	18	16			37
	ivate)	WDFW	1,314	13	50	4	4		71
Test Fishe		ODFW	93		3	1	1		5
-	oll	WDFW	1,943	<u> 26</u> _	<u>74</u> 26	3	2		105
Totals			45,995	222	1.777	478	a		2,485
					_	_			
					* Of	% of			
				t	otal	relea			
Ocean con			22,359		49	0.21			
	t to Columbi	ia River	23,636		51	0.22			
Total Sur	rvival		45,995			0.43	323		
Escapemen	t to NFH		5,812		13	0.05	546		
Columbia 1	River contri	ibution	17,824		39	0.16	575		
Ocean		Contri	ibution by	y Area					
OAR									

Columbia River Escapement to NFH

5,812

17,102

9,144 BC

8,791 WA 4,220 OR

0 CA 22,155 Total 4

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 87 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

8,850,757 released with 553,561 tagged fish and 16 CWTs PEF= 15.99

			total	OBSD	791			
			==:	===	PSC exp	anded	number	S ===
Where Recovered		expanded	28	3s	4s	5ສ	6s	Total
Columbia River Gillnet	ODFW	6,156	49	180	156			385
Estuary Sport	ODFW	144		6	3			9
Estuary Sport	WDFW	656	6	35				41
Hatchery	FWS	5,244	19	208	100	1		328
Hatchery	ODFW	416	3	15	8			26
Mixed Net and Seine	CDFO	272	15	2				17
Mixed Net and Seine	WDFW	64	2	2				4
Ocean Sport	CDFO	1,503	15	72	7			94
Ocean Sport	ODFW	48		3				3
Ocean Sport	WDFW	32		1	_			2
Ocean Troll (non-treaty)	CDFG	48		3				3
Ocean Troll (non-treaty)	CDFO	6,188		333	54			387
Ocean Troll (non-treaty)	ODFW	1,087		68				68
Ocean Troll (non-treaty)	WDFW	1,519		91	4			95
Sport (charter)	WDFW	368	3	17	3			23
Sport (private)	WDFW	1,039	17	44	4			65
Test Fishery Net	ODFW	16		1				1
Treaty Troll	WDFW	2,510	62	90	5			157
Totals		27,310	1911	.,171	345	1		1,708
				% of	% of			
			t	otal	relea			
Ocean contribution		14,678		54	0.16			
Escapement to Columbia R	iver	12,632		46	0.14			
Total Survival		27,310			0.30	86		
Escapement to NFH		5,244		19	0.05			
Columbia River contribut	ion	7,388		27	0.08	35		
Ocean OAK 7,963 BC	Contri	bution by	Area					
5,532 WA	_	Columbia R	iver	.	scapemen	+ +^ M	TH	
1,135 OR		6,972	4		5,244	C CO N	- 11	
48 CA		0,512			J/211			
14,678 Total								
•								

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96 Broodyear 88 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

15,307,573 released with 657,965 tagged fish and 16 CWTs PEF= 23.27

			total	OBSD	1,578			
			生生:	===]	PSC ex	panded	numbers	ERE
Where Recovered		expanded	2s	3s	4s	5ສ	6s	Total
Columbia River Gillnet	ODFW	23,218	128	759	111			998
Columbia River Sport	ODFW	163		7				7
Estuary Sport	ODFW	721	3	28				31
Estuary Sport	WDFW	3,304	81	57	. 4			142
Groundfish Observer (CA/	NMFS	140	6					6
Hatchery	FWS	14,331	152	373	91			616
Hatchery	ODFW	2,955	12	a2	33			127
Mixed Net and Seine	CDFO	558	22	2				24
Mixed Net and Seine	WDFW	163	7					7
Ocean Sport	CDFG	93		4				4
Ocean Sport	CDFO	1,652	25	41	5			71
Ocean sport	ODFW	1,326	5	52				57
Ocean Sport	WDFW	209	1	8				9
Ocean Troll (non-treaty)		10,237		361	79			440
Ocean Troll (non-treaty)		4,211	. 3	174	4			181
Ocean Troll (non-treaty)	WDFW	4,420	19	154	17			190
Spawning Ground	WDFW	70		3				3
Sport (charter)	WDFW	2,187	59	32	3			94
Sport (private)	WDFW	4,560	87	109				196
Test Fishery Net	ODFW	140		4	2			6
Treaty Troll	WDFW	4,467	_ 50	140	2			192
Totals		79,125	660	2,390	351			3,401
				% of	% Of			
			ŧ	otal	rele			
Ocean contribution		34,223	•	43	0.2			
Escapement to Columbia R	iver	44,902		57	0.2			
Tot&l Survival		79,125		.	0.5			
10041 5411141		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•••			
Escapement to NFH		14,331		18	0.0	936		
Columbia River contribut	ion	30,571		39	0.1	997		
	Contri	bution by	Area					
OAR								
12,447 BC								
16,006 WA			River		scapeme	nt to	NFH	
5,537 OR	2	27,616		14	1,331			
93 CA								

34,083 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96 Broodyear 89 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

10,233,487 released with 824,213 tagged fish and 22 CWTs PEF= 12.42

total OBSD	1.	81	9
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			total	OBSD	1,819				
			===	==]	PSC expan	ded	number	s ===	
Where Recovered		expanded	2s	3s	4s	5s	6s	Total	
Columbia River Gillnet	ODFW	7,437	51	382	164	2		599	
Columbia River Sport	ODFW	199		8	8			16	
Estuary Sport	ODFW	348	5	18	5			28	
Estuary Sport	WDFW	1,775	24	98	21			143	
Hatchery	FWS	8,368	58	413	200	3		674	
Hatchery	ODFW	1,552	8	91	25	1		125	
Hatchery	WDFW	12		1				1	
Mixed Net and Seine	CDFO	385	16	15				31	
Mixed Net and Seine	WDFW	273	22					22	
Ocean Sport	CDFG	37			3			3	
Ocean Sport	CDFO	1,564	11	86	29			126	
Ocean Sport	ODFW	497	5	32	3			40	
Ocean Sport	WDFW	12			1			1	
Ocean Troll (non-treaty)	CDFO	7,164		425	152			577	
Ocean Troll (non-treaty)	ODFW	2,682		210	6			216	
Ocean Troll (non-treaty)	WDFW	6,158		473	23			496	
Spawning Ground	WDFW	186		15				15	
Sport (charter)	WDFW	1,701	4	131	2			137	
Sport (private)	WDFW	1,502	8	97	16			121	
Test Fishery Net	ODFW	137	1	9	1			11	
Treaty Troll	WDFW	4,693	73	256	_ 49	_		378	
Totals		46,682	2862	,760	708	6		3,760	
			9	of	% of				
			to	otal	release				
Ocean contribution		26,668		57	0.2606				
Escapement to Columbia R	iver	20,014		43	0.1956				
Total Survival		46,682			0.4562				
T									

Ocean contribution Escapement to Columbia River Total Survival	26,668 20,014 46,682	total 57 43	release 0.2606 0.1956 0.4562
Escapement to NFH Columbia River contribution	8,368	18	0.0818
	11,646	25	0.1138

Ocean	Contribution by Area	
OAK		
9,113 BC		
14,339 WA	Columbia River	Escapement to NFH
3,179 OR	10,082	8,368
37 CA		
26,668 Total		

stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 90 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

14,348,604 released with 622,029 tagged fish end 17 CWTS PEF= 23.07

			total	OBSD	502			
			==:	=== P	SC expar	ided	numbers	
Where Recovered		expanded	1 2s	3s	4s	5 s	6 s	Total
Columbia River Gillnet	ODFW	3,760) 22	112	28	1		163
Columbia River Sport	ODFW	92	2	4				4
Estuary Sport	ODFW	69)	3				3
Estuary Sport	WDFW	692	2 9	17	4			30
Freshwater Sport	ODFW	23	3	1				1
Hatchery	FWS	5,998		147	a2			260
Hatchery	ODFW	669	_	12	7			29
Mixed Net and Seine	CDFO	231	-	4				10
Ocean Sport	CDFG	69		3				3
Ocean Sport	CDFO	807		21	3			35
Ocean sport	ODFW	69						3
Ocean Troll (non-treaty)		2,768		102	18			120
Ocean Troll (non-treaty)		300		13				13
Ocean Troll (non-treaty)		1,938		a4				a4
Sport (charter)	WDFW	92		4				4
sport (private)	WDFW	807		23				35
Test Fishery Net	ODFW	23		1				1
Treaty Troll	WDFW	2,284		_a5	_5	-		99
Totals		20,691	. 113	636	147	1		897
				% of	% of			
			1	total	releas	е		
Ocean contribution		9,365	•	45	0.065	3		
Escapement to Columbia R	iver	11,326	;	55	0.078	9		
Tot&l Survival		20,691	•		0.144	2		
Escapement to NFH		5,998	}	29	0.041	8		
Columbia River contribut	ion	5.328		26	0.037			
		0.020	•					
	Contri	bution b	y Ares					
OAR								
3,806 BC								
5,121 WA	C	Columbia	River		capement	to	NFH	
369 OR		4,659		5	,998			
69 CA								

9,365 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 02/19/96 Broodyear 87 Spring Chinook raised at Warm Springs NFH and released Warm Springs River

609,409 released with 472,278 tagged fish and 16 CWTs PEF= 1.29

		t	otal	OBSD	550			
			===	==	PSC exp	panded	number	s ===
Where Recovered		expanded	2s	3s	4s	5ຮ	6 s	Total
Columbia River Gillnet	ODFW	5			4			4
Columbia River Sport	ODFW	39			25	5		30
Fish Trap (freshwater)	ODFW	1				1		1
Freshwater Sport	ODFW	253		20	164	12		196
Hatchery	FWS	555	1	21	374	34		430
Test Fishery Net	ODFW	3			2			2
Treaty Ceremonial	ODFW	32		2	11	12		25
Treaty Subsistence	ODFW	43		6	25	2		33
Totals		931	- 14	1 9	605	66		721
				% of	% of			
			t	otal	rele	ase		
Ocean contribution		0		0	0.0	000		
Escapement to Columbia F	liver	931		100	0.1	528		
Total Survival		931			0.1	528		
Escapement to NFH		555		60	0.0	911		
Columbia River contribut	ion	376		40	0.0			
		370			0.0	· - ·		
Ocean	Contri	bution by	Area					
O AK								

0 BC

AW 0 Columbia River Escapement to NFH 0 OR 376 555

0 CA

0 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 88 Spring Chinook raised at Warm Springs NFH
and released Warm Springs River

731,559 released with 558,042 tagged fish and 16 CWTs PEF= 1.31

					0.1.4			
			total	OBSD	814		_	
			==:	===	PSC exp	anded	numbers	
Where Recovered		expanded	28	3в	4s	58	6 s	Total
Columbia River Gillnet	ODFW	4				3		3
Columbia Rivet Sport	ODFW	42			28	4		32
Fish Trap (freshwater)	ODFW	4	3					3
Freshwater Sport	ODFW	305	6	22	195	10		233
Freshwater Sport	WDFW	7			5			5
Hatchery	FWS	851	2	50	506	91		649
Test Fishery Net	ODFW	12			9			9
Treaty Ceremonial	ODFW	54			35	6		41
Treaty Subsistence	ODFW	62	_	_ 8	36	<u>3</u>		47
Totals		1,341	11	so	814	117		1,022
				* Of	% Of			
			1	total	relea	ase		
Ocean contribution		0		0	0.00	000		
Escapement to Columbia	River	1,341		100	0.18	333		
Total Survival		1,341			0.18	333		
Escapement to NFH		851		63	0.11	L63		
Columbia River contribu	tion	490		37	0.06	570		
Ocean	Contri	bution by	Area					

CCCE.		concrebacton by inca			
0.	A R				
0	BC				
0	WA	Columbia River	Escapement	to	NFH
0	OR	490	851		
0	CA				
0	Total				

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 89 Spring Chinook raised at Warm Springs NFH and released Warm Springs River

1,070,933 released with 948,684 tagged fish and 26 CWTs PEF= 1.13

			total	-	158 PSC ex	panded	number	s ===
Where Recovered		expanded	2s	38	4s	5ສ	6s	Total
Freshwater Sport	ODFW	62		6	49			55
Hatchery	FWS	141	5	3	105	12		125
Test Fishery Net	ODFW	2			2			2
Treaty Ceremonial	ODFW	5			4			4
Treaty Subsistence	ODFW	11			10			10
Totals		221	- 5	9	170	12		196
				% of	% of			
			t	cotal	rele	ase		
Ocean contribution		0		0	0.0	000		
Escapement to Columbia	River	221		100	0.0	206		
Total Survival		221			0.0	206		
Escapement to NFH		141		64	0.0	132		
Columbia River contribut	tion	80		36	0.0	075		

Ocean		Contribution	by	Area
0	AK			

0 BC

O WA Columbia River Escapement to NFH O OR 80 141

0 CA 0 Total

Date	Number	#/lb	Tagged	CWT		ΑТ			
11/04/91	6,018	7.6	5,471	052514	:	Warm	Springs	N F H	
04/22/92	45,191	12.0	41,083	052514		Warm	Springs	NFH	
11/04/91	2,503	3.8	2,265	052515		Warm	Springs	NFH	
04/22/92	48,497	12.0	43,884	052515		Warm	Springs	NFH	
04/22/92	10,637	11.7	9,644	052516		Warm	Springs	NFH	
04/22/92	10,694	13.4	9,696	052516			Springs		
04/22/92	10,741	12.3	9,738	052516			Springs		
04/22/92	8,283	11.8	7,510	052516			Springs		
04/22/92	42,672	13.8	39,002	052517			Springs		
04/22/92	47,406	12.4	45,165	052518			Springs		
04/22/92	3,850	13.4	3,666	052519			Springs	NFH	
04/22/92	11,534	13.0	10,984	052519			Springs	NFH	
04/22/92	10,279	11.4	9,788	052519			Springs		
04/22/92	32,338	12.6	30,641	052520			Springs		
04/22/92	34,051	12.4	31,060	052521			Springs		
04/22/92	9,100	11.4	8.267	052522			Springs		
04/22/92	3,600	12.4	3,270	052522			Springs		
04/22/92	23,896	11.2	21,868	052523			Springs		
04/22/92	24,532	13.1	22,234	052524			Springs		
04/22/92	34,807	12.7	32,015	052525			Springs		
04/22/92	18,193	12.9	16,489	052526			Springs		
04 /22/92	38,286	12.0	34,948	052527			Springs		
04/22/92	37,319	12.2	35,208	052528			Springs		
04/22/92	37,942	12.4	35,763	052529			Springs		
04/22/92	37,709	13.3	34,474	052530			Springs		
04/22/92	38,188	11.9	35,061	052531			Springs		
04/22/92	13,771	9.7	13,075	052712			Springs		
04/22/92	17,470	12.1	16,597	052713			Springs		
Totals	659,507		608,866		1.08		-F5-		
	000,000		000,000	total		27	,		
				===			xpanded	numbers	===
Where	Recovered		expanded	28	3s	4s	5s	6s	Total
Freshwater		ODFW	6		(35	0B	6
Hatchery	DPOI C	FWS	27	_ 1	2		,		25
Totals		1115	33	 1	8				31
IOCUID			33	_	•	, 22	•		31
					of	% C	\ -		
					otal		.ease		
Ocean contr	ibution		0		0		0000		
Escapement		a River	33		100		0050		
Total Survi		a Kivei	33		100		0050		
IOCAI DUIVI			33			0.	0030		
Escapement	to NEH		27		82	0	0041		
Columbia Ri		hution	6		18		0009		
COLUMNIA RI	VGI COMULIA	0401011	0		10	0.	0009		
				_					

Ocean Contribution by Area
OAK

0 BC

0 WA Columbia River Escapement to NFH

0 OR 6 27 0 CA

0 Total

		a	nd released	i Methow River	
Date Number	#/lb	Tagged	CWT	AT	
04/11/91 193,320	19.0	27,754	052331	Winthrop NF	H ⁻
04/11/91 157,615	20.4	27,219	052330	Winthrop NF	
04/11/91 92,949	17.3	27,581	052329	Winthrop NF	H
04/11/91 224,709	19.1	0	052330	Winthrop NF	Н
04/11/91 291,430	20.5	0	052331	Winthrop NF	H
04/11/91 <u>95,033</u>	17.3	25,116	052328	Winthrop NF	H
Totals 1,055,056		107,670	PEF= 9.80		
			total OBSE	16	
				PSC expanded	d numbers ===
Where Recovered		expanded	2s 3	8s 4s 5s	6s Total
Freshwater Sport	WDFW	78		8	8
Hatchery	FWS	108		10 1	11
Hatchery	WDFW	29		1 2	3
Test Fishery Net	ODFW	10		1	1
Totals		225		20 3	23
			% of	% of	
			total	_	
Ocean contribution		0	0		
Escapement to Columbia	River	225	•		
Total Survival		225	100	0.0213	
		223		0.0210	
Escapement to NFH		108	48	0.0102	
Columbia River contrib	oution	117	52	0.0111	

Ocean Contribution by Area

OAK

0 BC

0 WA

Columbia River Escapement to NFH 88 108

0 OR

0 CA 0 Total Stock Assessment Reference Document from CRiS and PSXFC TS1 01/28/96
Broodyear 90 Spring Chinook raised at Winthrop NFH and released Methow River

Date	Number	#/lb	Tagged	CWT	AT	
04/15/92	158.397	15.8	22,120	052607	Winthrop	NFH
04/15/92	156,280	15.6	16,900	052608	Winthrop	NFH
04/15/92	187,193	16.3	24,161	052624	Winthrop	NFH
04/15/92	122,901	16.6	27,439	052625	Winthrop	NFH
Totals	624,771		90,620	PEF= 6.89		
				total OBSD	1	

		% Of	• of
		total	release
Ocean contribution	0	0	0.0000
Escapement to Columbia River	7	100	0.0011
Total Survival	7		0.0011
Escapement to NFH	0	0	0.0000
Columbia River contribution	7	100	0.0011

Ocean Contribution by Area

OAK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 0 0

0 CA

0 Total

stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 92 Coho raised at Willard NFH
and released L White Salmon River

Date Number #/1b 04/14/94 1,992,332 15.7 Totals 1,992,332	Tagged 49,602 49,602	CWT 053305 PEF= 40.17 total OBSD	AT Willard NFH 42 PSC expanded	
Where Recovered	expanded	d 2s 3s	-	6s Total
Columbia River Gillnet OD	-		4	4
Hatchery FW	S 1,486	2 3!	5	37
-	FW 120	_	3	3
Sport (charter) WD	FW 120	:	3	3
Sport (private) WD	FW 120		3	3
Totals	2,007		8	50
Ocean contribution Escapement to Columbia Rive Total Survival	360 r 1,647 2,007		release 0.0181	
Escapement to NFH Columbia River contribution	1,486			
Columbia River Contribution	161	8	0.0081	
Ocean Con OAK 0 BC	tribution by	y Area		
240 WA	Columbia	River I	Escapement to N	NFH
120 OR	161		1,486	
0 CA				
360 Total				

Stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 91 Coho raised at Willard NFH
and released L White Salmon River

Date Number #/lb 04/15/93 1,531,807 1 6 . 8 04/15/93 1,531,808 1 6 . 8 Totals 3,063,615	Tagged 24,805 25,120 49,925	052719 052728	AT Willard NFH Willard NFH '30 PSC expanded	numbora
Where Recovered	expande		-	6s Total
Columbia River Gillnet ODF	-			8 10ca1
Freshwater Sport ODF		_		1
Hatchery FWS		_	=	27
Totals	2,209	. – –		36
IOCAIS	2,209	1 33	•	30
		8 o f	• of	
		total	release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	2,209	100	0.0721	
Total Survival	2,209		0.0721	
The second of the second	1 655		0.0544	
Escapement to NFH	1,657	_	0.0541	
Columbia River contribution	552	25	0.0180	
Ocean Cont	ribution by	y Area		
OAK				
0 BC				
0 WA	Columbia	River E	scapement to N	FH
0 OR	552		1,657	
0 CA				

0 Total

Stock Assessment Reference Document from CRiS and IPSMFC TS1 01/29/96 Broodyear 90 Coho raised at Willard NFH and released IL White Salmon River

Date 04/15/92 04/15/92 Totals	Number 784,643 <u>784,644</u> 1,569,287	#/1b 14.0 14.0	Tagged 24,875 24,267 49,142	052749	0 81.93 OBSD	AT Willard Willard 27	NFH	number	's ee
Whe	re Recovered		expanded	2s	3s	48	5ຮ	6s	Total
_	River Sport	ODFW	128		4	-0	35	0.5	4
Dead Fish	-	ODFW	96		3				3
Hatchery	•	FWS	383		10				12
Hatchery		ODFW	32		1				1
Ocean Spo	rt	CDFG	64		2				2
Ocean Spo	rt	ODFW	224		7				7
Ocean Tro	ll (non-treat	ty) WDFW	128		4				4
Sport (ch	arter)	WDFW	128		4				4
Sport (pr	ivate)	WDFW	543	_	17				17
Totals			1,726	2	52				54
					% of	% of			
				t	otal	releas	_		
Ocean con		_ •	1,087		63	0.069			
-	to Columbia	a River	639		37	0.040			
Total Sur	vival		1,726			0.110	0		
Escapemen	t to MEH		202		2.2	0 004	4		
_	c to NFH River contri	bution	383 256		22 15	0.024 0.016			
COTUMDIA	RIVEL CONCIL	Ducion	256		15	0.016	3		
Ocean O AK 0 BC			bution by		_				
799 WA 224 OR 64 CA 1,087 To		C	Columbia 224	kıver	Es	scapement 383	to N	rн	

stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96 Broodyear 89 Coho raised at Willard NFH

and released L White Salmon River

Where Recovered Expanded 2s 3s 4s 5s 6s Total	Date 04/15/91 04/15/91 Totals	1,286,661	#/lb 14.6 14.6	Tagged 23,930 23,813 47,743	CWT 05253 052533 PEF= ! total	3 53.90 OBSD	AT Willard Willard 79 PSC expa		numbers	ere
Estuary Sport ODFW 755 14 14 14 Hatchery FWS 2,156 1 39 40 Hatchery ODFW 54 1 1 1 Ocean Sport ODFW 2,048 3s 3s 38 Ocean Troll (non-treaty) ODFW 1,078 20 20 Ocean Troll (non-treaty) WDFW 162 3 3 38 Sport (charter) WDFW 485 9 9 9 sport (private) WDFW 970 18 18 18 Treaty Troll WDFW 162 3 3 3 Totals 8,355 1 154 154 155 **Of** total** release** Ocean contribution 4,905 59 0.1906 Escapement to Columbia River 3,450 41 0.1341 Total Survival 8,355 0 11 0.1341 Total Survival 8,355 0 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR OBC 1.779 WA Columbia River Escapement to NFH Columbia River Escapement to NFH Escapement to NFH Columbia River Escapement to NFH Escapement to NFH Columbia River Escapement to NFH OAR OBC 1.779 WA Columbia River Escapement to NFH	Whe	ere Recovere	đ	expanded	2s	3s	4s	5s	6 s	Total
Hatchery FWS 2,156 1 39 40 Hatchery ODFW 54 1 Ocean Sport ODFW 2,048 3s 38 Ocean Troll (non-treaty) ODFW 1,078 20 20 Ocean Troll (non-treaty) WDFW 162 3 3 38 Sport (charter) WDFW 485 9 9 9 Sport (private) WDFW 970 18 18 18 Treaty Troll WDFW 162 3 3 3 Totals 8,355 1 154 154 155 Second Contribution 4,905 59 0.1906 Escapement to Columbia River 3,450 41 0.1341 Total Survival 8,355 0.3247 Escapement to NFH 2,156 26 0.0838 Columbia River contribution by Area OAR OBC OCEAN COntribution by Area OAR OBC 1.779 WA Columbia River Escapement to NFH	Columbia	River Gilln e	et ODFW	485		9				9
Hatchery ODFW 54 1 1 1 Ocean Sport ODFW 2,048 3s 3s 38 Ocean Troll (non-treaty) ODFW 1,078 20 20 Ocean Troll (non-treaty) WDFW 162 3 3 3 Sport (charter) WDFW 485 9 9 9 Sport (private) WDFW 970 18 18 18 Treaty Troll WDFW 162 3 3 3 Totals 8,355 1 154 154 155	Estuary S	Sport	ODFW	7 5 5		1 4				14
Ocean Sport ODFW 2,048 3s 38 Ocean Troll (non-treaty) ODFW 1,078 20 20 Ocean Troll (non-treaty) WDFW 162 3 3 Sport (charter) WDFW 485 9 9 sport (private) WDFW 970 18 18 Treaty Troll WDFW 162 3 3 Totals 8,355 1 154 155 ** Of total release Ocean contribution 4,905 59 0.1906 Escapement to Columbia River 3,450 41 0.1341 Total Survival 8,355 0.3247 Escapement to NFH 2,156 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR 0 BC 1.779 WA Columbia River Escapement to NFH	Hatchery		FWS	2,156	1	39				4 0
Ocean Troll (non-treaty) ODFW 1,078 20 20 Ocean Troll (non-treaty) WDFW 162 3 3 Sport (charter) WDFW 485 9 9 sport (private) WDFW 970 18 18 Treaty Troll WDFW 162 3 3 Totals 8,355 1 154 155 Scapement to Columbia River 3,450 41 0.1341 Total Survival 8,355 0.3247 Escapement to NFH 2,156 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR 0 BC 1.779 WA Columbia River Escapement to NFH Columbia River Escapement to NFH OAR Escapement to NFH Escapement to NFH Escapement to NFH OAR Escapement to NFH Escapement to NFH OAR Esca	Hatchery		ODFW	5 4		1				1
Ocean Troll (non-treaty) WDFW 162 3 3 Sport (charter) WDFW 485 9 9 sport (private) WDFW 970 18 18 Treaty Troll WDFW 162 3 3 Totals 8,355 1 154 18 Coean contribution 4,905 59 0.1906 Escapement to Columbia River 3,450 41 0.1341 Total Survival 8,355 0.3247 Escapement to NFH 2,156 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR 0 BC Columbia River Escapement to NFH	Ocean Spo	ort	ODFW	2,048		3 s				3 8
Sport (charter) WDFW 485 9 9 9 9 9 9 9 9 9	Ocean Tro	oll (non-trea	aty) ODFW	1,078		2 0				2 0
### Sport (private) #### 970	Ocean Tro	oll (non-trea	aty) WDFW	162		3				3
Treaty Troll WDFW 162 3 3 155 Totals 8,355 1 154 155	Sport (c	harter)	WDFW	485		9				9
Totals 8,355 1 154 155 **Of **of total release	sport (p	rivate)	WDFW	970		1 8				1 8
Columbia River contribution by Area OAR OBC OCAM COLUMBIA COL	Treaty Tr	coll	WDFW	162	-	3_				3
Ocean contribution 4,905 59 0.1906 Escapement to Columbia River 3,450 41 0.1341 Total Survival 8,355 0.3247 Escapement to NFH 2,156 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR OBC 1.779 WA Columbia River Escapement to NFH	Totals			8,355	1	154				155
Ocean contribution 4,905 59 0.1906 Escapement to Columbia River 3,450 41 0.1341 Total Survival 8,355 0.3247 Escapement to NFH 2,156 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR OBC 1.779 WA Columbia River Escapement to NFH					t			ase		
Total Survival 8,355 0.3247 Escapement to NFH 2,156 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR OBC 1.779 WA Columbia River Escapement to NFH	Ocean cor	ntribution		4.905		59				
Escapement to NFH 2,156 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR 0 BC 1.779 WA Columbia River Escapement to NFH	Escapemer	nt to Columb	ia River	3,450		41	0.13	341		
Columbia River contribution 1,294 15 0.0503 Ocean Contribution by Area OAR 0 BC 1.779 WA Columbia River Escapement to NFH	Total Su	rvival		8,355			0.32	2 4 7		
Ocean Contribution by Area OAR 0BC 1.779 WA Columbia River Escapement to NFH	_									
OAR 0 BC 1.779 WA Columbia River Escapement to NFH	Columbia	River contr	ibution	1,294		15	0.05	0 3		
	OAF	="	Contri	ibution b	y Area					
3,126 OR 1,240 2,156	1.779 W	A	(Columbia E	River	E	scapemer	nt to	NFH	
	3,126 OF	ર		1,240			2,156			

0 CA 4,905 **Total** stock Assessment Reference Document from CRiS and PSMFC TS1 01/29/96
Broodyear 88 Coho raised at Willard NFH
and released L White Salmon River

Date 04/18/90 04/18/90 Totals	Number 1,449,095 1,449,045 2,898,140	#/1b 14.5 14.5	Tagged 22,526 22,714 45,240	052225 05222 6	54.06 OBSD	AT Willard N Willard N	FH		
					===	PSC expan		number	
	re Recovered		expande		3s	4s !	5s	6s	Total
	River Gillne	t ODFW	5,509		86				86
Estuary S		ODFW	3,203		50				50
Freshwate	. Net	WDFW	64		1				1
Hatchery		FWS	11,787		132	1			184
Hatchery		ODFW	641		10				10
Ocean Spo		CDFG	2,819		44				44
Ocean Spo		ODFW	5,958		93				93
Ocean Spo		WDFW	128		2				2
Ocean Tro	ll (non-treat	y) CDFG	2,370		37				37
	ll (non-treat	_	1,473		23				23
	ll (non-treat		6,855		107				107
	ll (non-treat	y) WDFW	641		10				10
Sport (cha	-	WDFW	1,730		27				27
Sport (pr	ivate)	WDFW	6,022		94				94
Totals			49,200	51	716	1			768
					% of	% of			
_				t	total	release			
Ocean con		_ •	27,996		57	0.9660			
-	to Columbia	a River	21,204		43	0.7316			
Total Sur	vival		49,200			1.6976			
Escapement			11,787		24	0.4067			
Columbia	River contri	bution	9,417		19	0.3249			
Ocean			bution by						
8,521 WA		C	olumbia	River		scapement t	to NE	?H	
12,813 OR			8,776		1	1,787			
5,189 CA									

27,996 Total

stock Assessment Reference Document from CRiS and PSMFC TS1 03/10/96
Broodyear 81 Coho raised et Willard NFH and released L White Salmon River

2,849,568 released with 406,576 tagged fish and 19 CWTs PEF= 7.01

			total OBSD	1,262		
			=====	PSC expanded	numbers	==
Where Recovered		expanded	28	3s 4s 5s	6s	Total
Columbia River Gillnet	ODFW	1,703	243			243
Columbia River Sport	ODFW	140	20			20
Estuary Sport	ODFW	449	64			64
Hatchery	FWS	7,359	1,050			1,050
Hatchery	ODFW	42	6			6
ocean sport	CDFO	42	√ 6			6
ocean sport	ODFW	582	83			83
Ocean Troll (non-treaty)	CDFG	14	2			2
Ocean Troll (non-treaty)	CDFO	231	32	1		33
Ocean Troll (non-treaty)	ODFW	42	6			6
Ocean Troll (non-treaty)	WDFW	42	6			6
Sport (charter)	WDFW	378	54			54
Sport (private)	CDFG	112	16			16
Sport (private)	WDFW	820	117			117
Treaty Troll	WDFW	14	_ 2	_		2
Totals		11,970	1,707	1		1,708
			% of	• of		
			tote1	release		
Ocean contribution		2,277	19	0.0799		
Escapement to Columbia R	iver	9,693	81	0.3402		
Total Survival		11,970		0.4201		
Escapement to NFH		7,359	61	0.2582		
Columbia River contribut:	ion	2,334	19	0.0819		
Ocean OAK 273 BC	Contri	bution by	Area			

Ocean	Contribution by Area	
OAK		
273 BC		
1,254 WA	Columbia River	Escapement to NFH
624 OR	2,292	7,359
126 CA		
2,277 Total		